Hail! Alma Mater

Hail to thee, Maryland!

Steadfast in loyalty,

For thee, we stand,

Love for the Black & Gold

Deep in our hearts we hold,

Singing thy praise forever,

Throughout the land.
Table of Contents

CONGRATULATIONS
From the President 3
From the Alumni Association President 4
Order of Commencement 5
Individual Ceremonies 6

SPkar Biographies
Graduating Student Speaker 8
University Medalist 9
Commencement Speaker 10

DOCTORAL DEGREES
August 11
December 16
May 19

MASTER’S DEGREES
August 26
Graduate Certificates 28
December 28
Graduate Certificates 32
May 33
Graduate Certificates 40

BACHELOR’S DEGREES
August 41
Agriculture and Natural Resources, College of 41
Architecture, Planning and Preservation, School of 41
Arts and Humanities, College of 41
Behavioral and Social Sciences, College of 42
Business, Robert H. Smith School of 42
Computer, Mathematical, and Natural Sciences, College of 42
Education, College of 43
Engineering, A. James Clark School of 43
Information Studies, College of 44
Journalism, Philip Merrill College of 44
Public Health, School of 44
Public Policy, School of 44
Undergraduate Studies 44
Certificates 44
December 44
Agriculture and Natural Resources, College of 44
Architecture, Planning and Preservation, School of 44
Arts and Humanities, College of 45
Behavioral and Social Sciences, College of 45
Business, Robert H. Smith School of 47
Computer, Mathematical, and Natural Sciences, College of 48
Education, College of 49
Engineering, A. James Clark School of 49
Information Studies, College of 50
Journalism, Philip Merrill College of 50
Public Health, School of 51
Public Policy, School of 51
Undergraduate Studies 51
Certificates 51

May 51
Agriculture and Natural Resources, College of 51
Architecture, Planning and Preservation, School of 52
Arts and Humanities, College of 53
Behavioral and Social Sciences, College of 56
Business, Robert H. Smith School of 62
Computer, Mathematical, and Natural Sciences, College of 67
Education, College of 75
Engineering, A. James Clark School of 75
Information Studies, College of 78
Journalism, Philip Merrill College of 80
Public Health, School of 80
Public Policy, School of 82
Undergraduate Studies 83
Certificates 83

HONORS COLLEGE, CITATION AND NOTATION PROGRAMS, AND ACADEMIC AND SPECIAL AWARDS
August and December 84
Honors College 84
College Park Scholars 84
Fellows 85
First-Year Innovation and Research Experience 85
Language House Immersion Program 85
Ronald E. McNair Post-Baccalaureate Achievement Program 85
Program for Undergraduate Language Science Ambassadors in Research 85
QUEST 85
Departmental Honors 85
Scholar Athletes 85
National Honor Societies 86
ROTC 86
May 86
Honors College 86
CIVICUS 88
College Park Scholars 88
Fellows 90
First-Year Innovation and Research Experience 90
Jiménez-Porter Writers’ House 92
Language House Immersion Program 92
Ronald E. McNair Post-Baccalaureate Achievement Program 92
Program for Undergraduate Language Science Ambassadors in Research 92
QUEST 92
Departmental Honors 92
Scholar Athletes 93
Merrill Scholars 93
National Honor Societies 94
ROTC 95
Special Awards 95

SPECIAL RECOGNITION
Senior Marshals 96
University Officials 96
Commencement Planning Group 97
Commencement Committee 98
Office of Special Events 98
External Partners 98
Dear Classes of 2023 and 2024,

Congratulations! The conferral of your degree is a milestone achievement that brings great pride to your family, friends and the entire University of Maryland community.

We celebrate this occasion with incredible excitement and enthusiasm. You have demonstrated great perseverance, reached intellectual and personal milestones and made positive contributions to our local community and beyond.

The faculty, staff and administration of the university are confident that you are prepared to move fearlessly forward and continue a path of achieving excellence in everything you do. Now is the time to make your mark in addressing the grand challenges of our time, from safeguarding our democracy to addressing climate change and ending gun violence.

Along the way, take heart in your new family of Terp alums, more than 414,000 strong. We are all connected by our love for this university, our innovative spirit and our commitment to serving the public good. We will be with you every step of the way.

My very best wishes to you and your family and friends.

Sincerely,

Darryll J. Pines
President, University of Maryland
Glenn L. Martin Professor of Aerospace Engineering
On behalf of the University of Maryland Alumni Association, congratulations on your graduation! I’m honored to welcome you into our family of 414,000 Terp alumni.

You and your graduating class have been put to the test, and you’ve passed with flying colors. You are now officially a graduate of the University of Maryland, and I want to take the opportunity to make you a promise: Your Alumni Association is going to be here for you, because we are fearlessly committed to your success.

I encourage you to make a commitment to your alma mater by joining your Alumni Association. By becoming a Terp for life, you will leave your own legacy and show your support for the University of Maryland.

Your Alumni Association membership will help you stay in touch with friends you made on campus, prepare you for your career through networking and professional development, and keep you informed about alumni and campus news. You can also take advantage of our newly expanded member benefits, including career and industry networking and lifelong learning opportunities to help you develop both professionally and personally.

It is my wish that as alums, you will wear our colors proudly and continue to demonstrate to the world the high-quality education Maryland provides. In turn, Maryland will continue to educate the country’s brightest students, pursue cutting-edge research, encourage innovation and entrepreneurship, explore the arts and defend our athletics titles. As a student, and now as a graduate, you will always be a Terp and always have a home at Maryland at the Samuel Riggs IV Alumni Center—be sure to visit us when you come back to campus in the years ahead.

Now go forth with the strength of your Maryland degree and remember that your Alumni Association is here to help you stay active, stay informed, stay connected and stay forever fearless.

Go Terps!

Laurie A. De Armond ’94
President, University of Maryland Alumni Association Board of Governors
Order of Commencement

MAY 20, 2024 / 6:00 P.M. / SECU STADIUM

PROCERSSIONAL

PRESENTATION OF THE COLORS
University of Maryland Honor Guard

NATIONAL ANTHEM
Mr. Anthony Anderson M.M. ’24

INVOCATION
Mrs. Jessica Senasack
Chaplain, Baptist Collegiate Ministry

WELCOME REMARKS
Dr. Darryll J. Pines
President

GREETINGS
Ms. Linda Gooden
Mr. Josiah Parker
University System of Maryland Board of Regents

REMARKS FROM THE ALUMNI ASSOCIATION
Ms. Laurie A. De Armond ’94
President, University of Maryland Alumni Association Board of Governors

UNIVERSITY MEDALIST
Camila Valeria Soler ’24
Presented by President Pines

REMARKS TO THE GRADUATES
Tolulope Ajayi ’24
Graduating Senior

INTRODUCTION OF SPEAKER
Ms. Alexandra DeBus ’24
President, Student Government Association

ADDRESS
The Honorable Wes Moore
Governor of Maryland

PRESENTATION OF COLLEGES AND SCHOOLS
Deans

ROTC OATH OF OFFICE
Naval ROTC Capt. John Howrey

CONFERRING OF DEGREES
President Pines and Dr. Jennifer King Rice, Senior Vice President and Provost

MESSAGE TO THE GRADUATES
President Pines

RECESSONAL

FLOOR SEATING ARRANGEMENT

<table>
<thead>
<tr>
<th>STAGE</th>
<th>FACULTY/STAFF</th>
<th>SENIOR MARSHALS</th>
<th>SENIOR MARSHALS</th>
<th>FACULTY/STAFF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Computer, Mathematical, and Natural Sciences</td>
<td>Business</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Public Policy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Behavioral and Social Sciences</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Architecture, Planning and Preservation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Journalism</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Agriculture and Natural Resources</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Information Studies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Undergraduate Studies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Arts and Humanities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Public Health</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2024 Spring Commencement / UNIVERSITY OF MARYLAND
<table>
<thead>
<tr>
<th>College, School or Department</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 A.M. Engineering, A. James Clark School of (Undergraduate)</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>10 A.M. Computer, Mathematical, and Natural Sciences, College of (Graduate)</td>
<td>Memorial Chapel</td>
</tr>
<tr>
<td>Journalism, Philip Merrill College of</td>
<td>Reckord Armory</td>
</tr>
<tr>
<td>11:30 A.M. Engineering, A. James Clark School of (Graduate)</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>2 P.M. Philosophy, Department of</td>
<td>Memorial Chapel</td>
</tr>
<tr>
<td>3 P.M. Public Health, School of</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>Time</td>
<td>College, School or Department</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td>8:30 A.M.</td>
<td>Communication, Department of</td>
</tr>
<tr>
<td>9 A.M.</td>
<td>Education, College of (Undergraduate)</td>
</tr>
<tr>
<td></td>
<td>History and Jewish Studies, Departments of</td>
</tr>
<tr>
<td>9:30 A.M.</td>
<td>Music, School of</td>
</tr>
<tr>
<td>10 A.M.</td>
<td>Theatre, Dance, and Performance Studies, School of</td>
</tr>
<tr>
<td>11 A.M.</td>
<td>Office of Undergraduate Studies</td>
</tr>
<tr>
<td></td>
<td>Linguistics, Department of</td>
</tr>
<tr>
<td>NOON</td>
<td>Education, College of (Graduate)</td>
</tr>
<tr>
<td></td>
<td>Computer, Mathematical, and Natural Sciences, College of (Undergraduate)</td>
</tr>
<tr>
<td>12:30 P.M.</td>
<td>American Studies and Women, Gender, and Sexuality Studies, Departments of</td>
</tr>
<tr>
<td>1:30 P.M.</td>
<td>Art, Department of, and Immersive Media Design Program</td>
</tr>
<tr>
<td>3:30 P.M.</td>
<td>Agriculture and Natural Resources, College of</td>
</tr>
<tr>
<td></td>
<td>Language, Literatures and Cultures, School of, and Cinema and Media Studies, Department of</td>
</tr>
<tr>
<td>4 P.M.</td>
<td>Information Studies, College of</td>
</tr>
</tbody>
</table>

**TUESDAY, MAY 21, 2024**

<table>
<thead>
<tr>
<th>Time</th>
<th>College, School or Department</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 A.M.</td>
<td>English and Comparative Literature, Department of</td>
<td>Reckord Armory</td>
</tr>
<tr>
<td></td>
<td>Architecture, Planning and Preservation, School of (Graduate)</td>
<td>Dekelboum Concert Hall, Clarice Smith Performing Arts Center</td>
</tr>
<tr>
<td></td>
<td>Business, Robert H. Smith School of (Undergraduate)</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>10:30 A.M.</td>
<td>Art History and Classics, Departments of</td>
<td>Gildenhorn Recital Hall, Clarice Smith Performing Arts Center</td>
</tr>
<tr>
<td>NOON</td>
<td>Architecture, Planning and Preservation, School of (Undergraduate)</td>
<td>Dekelboum Concert Hall, Clarice Smith Performing Arts Center</td>
</tr>
<tr>
<td>12:30 P.M.</td>
<td>Business, Robert H. Smith School of (Graduate)</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>3:30 P.M.</td>
<td>Public Policy, School of</td>
<td>Dekelboum Concert Hall, Clarice Smith Performing Arts Center</td>
</tr>
<tr>
<td></td>
<td>Criminology and Criminal Justice, Hearing and Speech Sciences, Psychology, and Sociology, Departments of degrees in neuroscience, neuroscience and cognitive science, and survey methodology</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>7 P.M.</td>
<td>African American Studies, Anthropology, Economics, Geographical Sciences, and Government and Politics, Departments of degrees in environmental science and policy, and social data science</td>
<td>Xfinity Center</td>
</tr>
</tbody>
</table>

**WEDNESDAY, MAY 22, 2024**
In 2020, while Tolulope Ajayi was transitioning from a virtual final semester of high school to a remote freshman year at the University of Maryland, she watched on screens as communities across the nation protested racial injustice. With COVID-19 lockdowns in full force, news broadcasts gave her a window into a tumultuous world—and the spark to help improve it.

“As a woman of color seeing what was happening in our country, I knew without the news, these stories would just be swept under a rug,” she said. “I just have always had this inherent need to help people and want their stories to be told.”

Now Ajayi is preparing to shine a light on those stories as she graduates with a bachelor’s degree in broadcast journalism and minors in law and society and Spanish.

The Howard County native has “always been a big talker,” she said, with her chattiness getting her in trouble during kindergarten naptimes. A Banneker/Key scholar and member of the University Honors program, she channeled that curiosity into her journalism education at UMD, including at university publications—The Black Explosion, The Diamondback and Capital News Service (CNS)—as well as WJLA-TV and NBC News.

At each stop, she delved into difficult topics, whether through coverage on youth crime in D.C., Israel-Hamas war protests on the National Mall or President Joe Biden’s son Hunter’s arraignment.

“It really allows people to trust you when you can do things with an eager mindset,” she said. “I feel like that has really prepared me for a future as a journalist.”

That attitude has helped her earn several accolades, including top finishes in the Chesapeake AP Broadcasters Association contest and the Hearst Journalism Awards Program.

“She will take a piece and report it and write it and produce it in such a way that it really humanizes stories that are difficult to understand or difficult to connect with,” said Mel Coffee, CNS Broadcast Bureau director and Ajayi’s mentor.

After graduation, Ajayi will work as a reporter and anchor for a local station in Tucson, Ariz. Even as newsrooms contract around the country, it’s important to her to persevere, just as she and the rest of the Class of 2024 did through the pandemic.

“It felt like the world was literally ending while we were ending high school. We found each other and we were able to get through it,” she said. “With community, we’ll always get through.”
After Camila Soler’s grandfather was forced to flee armed conflict in Peru in the 1990s, the once-successful metallurgical engineer found few options to provide for his family upon arriving in California. He became a gardener, a grueling job made even tougher by the discrimination he endured—including assault and the burning of his work truck—and the fear of police that kept him from reporting the crimes.

“My passion for immigration law stems from hearing that story,” said Soler. “I want to help families in similar situations, who have very valid fears, who don’t know their rights.”

Now, she’s heading to law school in the fall to pursue her dream of providing free and affordable representation for immigrants, and to research and reform policies.

The criminology and criminal justice (CCJS) and psychology double major, who earned a 4.0 GPA, set herself up well throughout her time at UMD. She joined the pre-law fraternity Phi Alpha Delta; was selected for the CCJS Honors Program, where she conducted original research; and interned at the Virginia Indigent Defense Commission, the Harvard Immigration and Refugee Clinical Program, and an immigration law firm in Houston.

“The law should protect everyone the same way, but it doesn’t,” she said, noting that because immigration is a civil matter, not criminal, those who are sent to court aren’t entitled to a free appointed attorney.

In addition, she helped found student group Latina Pathways, now a registered nonprofit. Through education, advocacy and fundraising, it supports Latine immigrants on the path to college, including donating classroom supplies to high school ESOL classes and creating a scholarship for undocumented Terps.

“Higher education opens so many doors,” said Soler, who is proudly Peruvian and Colombian. “I want the Latine community—and other underserved or marginalized communities—to have equal opportunities.”

Growing up in six different countries due to her father’s engineering job gives Soler a unique perspective on being an outsider. She’s taken the empathy and appreciation for different cultures she gained to make others feel welcome at UMD, including serving as a Maryland Images tour guide for the university, as well as sharing her visual disability openly to reduce stigma and encourage others to get the accommodations they need.

“Her ability to organically incorporate these parts of her identity ... helped to create a more inclusive and welcoming classroom environment,” said Lecturer John Kim, who invited Soler to be a teaching assistant after she took his legal writing class. “She represents the very best of what it means to be a Terp.”
Wes Moore is the 63rd governor of Maryland. He is the first Black governor in the state’s history and just the third African American to be elected to the post in the United States.

Born in Takoma Park, Md., Moore experienced the tragic death of his father from a rare but treatable virus when he was 3 years old. His family then moved to the Bronx to live with Moore’s grandparents before returning to Maryland at age 14.

He is a graduate of Valley Forge Military Academy and College, where he received an associate’s degree and was commissioned as a second lieutenant in the U.S. Army. Afterward, he went on to earn his bachelor’s in international relations and economics at Johns Hopkins University, where he graduated Phi Beta Kappa.

While at Johns Hopkins, Moore interned in the office of then-Baltimore Mayor Kurt Schmoke. As the university’s first Black Rhodes Scholar, he earned a master’s degree in international relations from Wolfson College at Oxford.

In 2005, he deployed to Afghanistan as a captain with the 82nd Airborne Division, leading soldiers in combat. Immediately upon returning home, Moore served as a White House fellow, advising on issues of national security and international relations.

In 2010, he wrote “The Other Wes Moore,” both a memoir and a biography about the fragile nature of opportunity in America, which became a New York Times bestseller. He went on to write other bestselling books that reflect on issues of race, equity and opportunity, most recently “Five Days,” which tells the story of Baltimore in the days following the death of Freddie Gray in 2015.

Moore also built and launched a Baltimore-based business called BridgeEdu, which reinvented the first year of college for underserved students to increase their likelihood of long-term success. BridgeEdu was acquired by the Brooklyn-based student financial success platform Edquity in 2018.

His commitment to taking on our toughest challenges brought him to the Robin Hood Foundation, where he served for four years as CEO. During his tenure, the foundation distributed over $600 million toward lifting families out of poverty, including in Maryland.
Doctoral Degrees

The doctoral degree is the most advanced earned degree conferred by American institutions. There are two distinct types: the practitioner’s degree and the research degree. The first type represents advanced training for the practice of various professions, principally doctor of audiology, doctor of medicine, juris doctor, doctor of pharmacy and doctor of veterinary medicine. These degrees do not involve the completion of original research by the student. The University of Maryland, at the professional school in Baltimore, awarded the first two dental degrees on March 9, 1841.

AUGUST 2023

DOCTOR OF EDUCATION

Heather E. Carnaghan
The Impact of Leadership Practices on Teacher Retention in Maryland Public Charter and Contract Schools

DOCTOR OF MUSICAL ARTS

Jihong Adams-Park
Kaleidoscope: Selected Modern Duos for Woodwinds and Piano by American Composers Between 1900-2000

Tzu-Yi Chen
Departure, Conflict, and Rebirth in the Musical Language of Franz Liszt

Hyun J. Choi
Celebrating the Voices of Women Composers in the Selected Cello Compositions From the Nineteenth and Early Twentieth Centuries

Alexander Kostadinov
Virtuosity as Displayed in the Solo Piano, Chamber, and Vocal Literature of Tchaikovsky, Rachmaninoff, and Brahms

John M. McGovern
The Cowbell in Music and Culture

Sinan Wang
Solo and Chamber Pieces for Viola by Female Composers: Late Nineteenth to Twenty-First Centuries

DOCTOR OF PHILOSOPHY

Hazim K. Abdullah-Smith
American Studies Paradise Remixed: The Queer Politics of Tourism in Jamaica

Sweta Agrawal
Computer Science Complexity Controlled Natural Language Generation

Mohamed M. Ahmed
Mechanical Engineering Development of a Lagrangian-Eulerian Modeling Framework to Describe Thermal Degradation of Porous Fuel Particles in Simulations of Wildland Fire Behavior at Flame Scale

Hyoju Ahn
Teaching and Learning, Policy and Leadership Competent Readers’ Online Multimodal Reading Strategies Use

Zeina M. Alkhalaf
Maternal and Child Health Examining the Impact of Preconception and Early Pregnancy Serum Levels of Maternal Vitamin D on Clinical Markers of Implantation and Preeclampsia

Tamara L. Allard
Psychology Relations Between Latent Episodic Memory, Nap Habituality, and the Cortex During Childhood

Zabdiel Alvarado Martinez
Biological Sciences Antibacterial Mechanism of Plant-Derived Phenolics Against Salmonella Enterica Serovar Typhimurium

Stefano Antonini
Physics Holographic Cosmological Models and the Ads/Cft Correspondence

Kohma H. Arai
Marine, Estuarine, and Environmental Sciences The Role of Connectivity and Spatial Structure on the Population Dynamics of Marine Fishes

Melanie B. Arenson
Psychology Mental Health Treatment Utilization: The Intersectional Effects of Race, Sex, and Area-Level Deprivation Among Veterans With PTSD

Christen T. Armstrong
Marine, Estuarine, and Environmental Sciences Impact of Plant-Derived Allelochemicals on Harmful Algal Blooms

Batoul Banihashemi
Physics Thermodynamics of Quantum Gravitational Ensembles

Gabriela A. Barber
Maternal and Child Health Examining the Association Between Interpregnancy Interval and Maternal Health in the Postpartum Period

Tamoghna Barik
Physics Tunneling Properties and Electromagnetic Response in Iron-Based Superconductors and Other Systems

Lauren Beatty
Agricultural Economics Three Essays on Environmental Economics

Elizabeth M. Bell
Kinesiology Modeling the Mechanical Consequences of Pregnancy on Knee Joint Loading and Future Knee Health

Ron Belyansky
Physics Quantum Simulation and Dynamics With Synthetic Quantum Matter

Kevin F. Bennett
Biological Sciences Evolutionary History and Consequences of Gene Flow in Bearded Manakins
Kayla Bill Teaching and Learning, Policy and Leadership
In Pursuit of Equity: The Politics of Desegregation in Howard County, Maryland

Sandhya Bista Veterinary Medical Sciences
Molecular Dissection of Borrelia Burgdorferi B00323 Protein Complex Supporting Microbial Biology, Infectivity, and as a Novel Therapeutic Target

Erica Blum Computer Science
Resilient and Efficient Consensus Under Unknown Network Conditions

Arushi R. Bodas Physics
Hunting Inflationary Fossils in Primordial Inhomogeneities

Lucas C. Bouch Applied Mathematics and Scientific Computation
Liquid Crystal Viscous Flow Problems: Modeling, Numerical Analysis, and Computation

Stephanie M. Breen Student Affairs
Networks That Matter: An Exploratory Case Study on the Significance of Peer Networks for Graduate School Choice Among Students of Color in a McNair Program

Eleftheria Briakou Computer Science
Detecting Fine-Grained Semantic Divergences to Improve Translation Understanding Across Languages

Meredith G. Brown Geography
Quantifying the Impact of Remotely Sensed Photosynthetically Active Radiation Retrievals on Empirical Crop Models in the United States

Kyle D. Brumfield Marine, Estuarine, and Environmental Sciences
Climate Change and Vibrio Species: Investigation of Environmental Parameters Associated With Occurrence and Transmission

Jenna K. Burnett Kinesiology
Lower Limb Asymmetry and Loading in Individuals With Unilateral Transfemoral Amputations With a Lifetime of Osseointegrated Prosthesis Use

Mary A. Burns Journalism Studies
The Practical Philosophers: How Journalism Educators Are Innovating and Collaborating in Response to the News Crisis

Daniel D. Callow Neuroscience and Cognitive Science
Acute Exercise-Induced Microstructural and Functional Changes in the Hippocampus of Older Adults

Eric A. Carmona Chemical Engineering
Assessing the Impact of Electrochemical-Mechanical Coupling on Current Distribution and Dendrite Prevention in Solid-State Alkali Metal Batteries

Javier Carpineteyro Biological Sciences
The Genomics of Species Divergence in Drosophila

Elizabeth R. Catchmark English Language and Literature
We Heard Healthcare: The Long Black Freedom Struggle as Health Justice

Emma L. Chad-Friedman Psychology
Parental Depressive Symptoms, Child Depressive Symptoms, and Parenting: Reciprocal Relations From Early Childhood Through Adolescence

Pattanun Chanpiwat Mechanical Engineering
Three Essays on Optimization, Machine Learning, and Game Theory in Energy

Chenyu Chen Bioengineering
Additive Manufacturing for Recapitulating Biology In Vitro and Establishing Cellular and Molecular Communication

Yu Chen Human Development
Mother-Child and Father-Child Serve and Return Interactions at 9 Months: Associations With Children’s Language Skills at 18, 24, and 30 Months

Yutao Chen Electrical Engineering
Age of Incorrect Information: A New Performance Metric in Semantic Communications

Valeria Cherepanova Applied Mathematics and Scientific Computation
Adversarial Robustness and Fairness in Deep Learning

Eun A. Chung International Education Policy
Human Flourishing: Values and Virtues

Ashley B. Clarke Student Affairs
Exploring Black Women’s HESA Doctoral Experiences at HWIS: An Analysis of Social Media Engagement Using Critical Narrative Inquiry

John C. Collini Physics
High Pressure-Driven Evolution of Charge and Structural Order in Nematic Superconductor, Ba4+xSr1-xNi2As2

Dustin S. Cranford History
Seeds of Discord: Extraordinary Commands and Constitutional Thought in the Roman Republic

Kenyatta L. Crenshaw Education Policy Studies
Activating Technopatia: A Case Study of Marginalized Middle School Youths’ Experiences With Information Communication Technology

Milena Crnogorcevic Astronomy
New Messengers and New Physics: A Survey of the High-Energy Universe

Saurav Das Physics
Exploring Beyond Standard Model Physics With Cosmological and Terrestrial Probes

Jacques A. De Beer Mechanical Engineering
Experimental Analysis and Numerical Modeling of Ignition of Lignocellulosic Building Materials Subjected to Glowing Firebrand Piles

Juan M. Diaz Spanish Language and Literature
Heterodoxia Critica: Ezequiel Martinez Estrada y Nistor Perlongher

Katherine M. Dixon Counseling Psychology
Cultural Humility and Outcome Rating Scale: Multilevel Mediation Effects of Dyadic Working Alliance

Thomas C. Donahue Biochemistry
Design and Synthesis of Glycoconjugates for Elucidating the Biological Functions of Glycans

Sanket N. Doshi Physics
Dark Matter and Neutrino Masses From a Composite Hidden Sector

Jordan A. Ealey Theatre and Performance Studies
The Songs of Her Possibilities: Black Women-Authored Musicals From the Nineteenth Century to the Present

Jose M. Equiguren Agricultural Economics
Three Essays in Energy Economics

Keaton H. Ellis Economics
Microeconomic Model Analyses

Haleigh B. Eppler Biological Sciences
Biomaterials Reprogram Antigen Presenting Cells to Promote Antigen-Specific Tolerance in Autoimmunity

Abdolmajid Erfani Civil Engineering
Data-Driven Risk Modeling for Infrastructural Projects Using Artificial Intelligence Techniques

Adam Eschenlauer Health Services Research
Assessing the Impact of Polypharmacy on the Elderly Using Nationally Representative Survey Data

Seyed A. Esmaeili Computer Science
On Algorithms, Fairness, and Incentives

Chenyang Fang Civil Engineering
Real-Time Dispatching and Redeployment of a Heterogeneous Emergency Vehicles Fleet With a Balanced Workload

Aya H. Farhat Communication
Karen C. Feagin Teaching and Learning, Policy and Leadership Classroom Language Policy and the Role of Assessment

Rebecca L. Fedderwitz Engineering Materials Magnetic Nanoparticle Inks for Syringe Printable Inductors

Yushan Feng Computer Science Towards Immersive Visual Content With Machine Learning

Kelsey R. Fulton Computer Science Understanding and Improving Secure Development From a Human-Centered Perspective

Judith A. Gerstenblith Psychology Client Attachment Dimensions and Therapist Skills: A Longitudinal Analysis

Sohiti Ghosh Physics Quantum Enhanced Impulse Measurements and Their Applications in Searches for Dark Matter

Andrew A. Ginsberg Kinesiology Understanding Psychological Influence on Human Performance: The Role of Cerebral Cortical and Neuromuscular Activation During Maximal Exertion Knee Extension

Joshua D. Gleason Electrical Engineering Activity Detection in Untrimmed Videos

Pranav Goel Computer Science Analyzing Communicative Choices to Understand Their Motivations, Context-Based Variation, and Social Consequences

Laura A. Golojuch Family Science Exploring Couple and Family Therapist Involvement in Social Justice Praxis

Patrice M. Greene Student Affairs A Critical Feminist Methodology of Undergraduate Black Women at HWIS and How They Defined, Created, and Sustained Community and Support During BLM, COVID-19, and Virtual Learning

Zhishuang Guan Business and Management A Prosocial Contributor or Status Grabber? How and Why Newcomer Proactive Knowledge Sharing With Coworkers Impacts Inclusion Perceptions Via Ambivalent Coworker Attributions

Sankha N. Guria Computer Science Program Synthesis With Lightweight Abstractions

Aldo Gutierrez Mendieta Agricultural Economics Fifty Shades of Green - Essays on Eco-Friendly Consumption, Public Policy, and Income Inequality

Damien Hagen Women’s Studies Some of Us Are Staring at the Stars: Speculative Fiction, Fandom, and Trans Imagination

Blake T. Hartley Astronomy Simulating Bursty and Continuous Reionization Using GPU Computing

Calvin Z. He Chemical Physics Experimental Measurements and Analysis of Relativistic Thomson Scattering Produced by Intense Lasers

Chongchong He Astronomy Multiscale Radiation-MHD Simulations of Compact Star Clusters

Justin W. Hillman Counseling Psychology Getting on the Same Page: Associations of Immediacy and Client-Therapist Alliance Congruence

Kelly M. Hoffman Information Studies Library and Information Science Research and Neurodiversity: So Much Potential If We’d Just Apply Ourselves

Carrie Holt Astronomy A Song of Fire and Ice: Evolutionary Properties of Hot and Cold Small Bodies

Zu Y. Hong Economics Essays on Information Frictions and Macroeconomic Uncertainty


Guangxiao Hu Geography Revealing Variations in Environmental Inequality From Production- and Consumption-Based Perspectives

Maisha Huq Behavioral and Community Health Adapting a Breast Cancer Control Intervention for African American Women Below Screening Age: A Co-Design Approach

Kelly K. Ivy Teaching and Learning, Policy and Leadership This Is the Remix: A Math Teacher’s Reflective Journey Through Fine-Tuning Her Culturally Relevant Teaching

Greta Jankauskaite Psychology Evaluating an Online Intervention to Educate Psychology Graduate Students About Grief and Grief Counseling and to Increase Their Self-Efficacy in Working With Bereaved Clients

Yu Jin Electrical Engineering Representation Learning for Large-Scale Graphs

Zeynep Kacar Mathematical Statistics Dissecting Tumor Clonality in Liver Cancer: A Phylogeny Analysis Using Computational and Statistical Tools

Saurabh V. Kadam Physics Theoretical Developments in Lattice Gauge Theory for Applications in Double-Beta Decay Processes and Quantum Simulation

Casey Kaleba Theatre and Performance Studies The White Arm in the Smoke: The Meaning of Theatrical Violence on the Victorian Stage

Yigicatan Kaya Computer Science The Limitations of Deep Learning Methods in Realistic Adversarial Settings

Changsu Kim Mechanical Engineering Measurement of Effective Cube Shrinkage of Epoxy Molding Compound and Induced In-Line Warpage During Molding Process

Jung W. Kim Chemical Engineering CFD Investigation of a Pulse Jet Mixed Vessel With RANS, LES, and LBM Simulation Models

David W. King Chemistry Molecular Recognition Properties of Molecular Containers in Aqueous Solutions


Teodora Kljaic Chemistry New Method for Kinetic Isotope Effect Measurements

Lingxi Kong Mechanical Engineering In-Situ Investigation of Lithium Dendrite Growth and Its Interactions With a Polymer Separator in a Lithium Metal Cell

Daniel Kraynak Agricultural Economics Essays on Issues in Public and Environmental Economics

En-Jui Kuo Physics Quantum Simulation of Bosonic System and Application of Machine Learning

Hee J. Kwon Food Science Population and Genetic Diversity Analysis of Listeria Monocytogenes in Select Foods and Food Processing Environments

Joanna K. Labor History And They Were Bedmates! Travel and the Development of Privacy in Colonial America

Thomas Le Psychology Body Positivity for Asian Americans: Development and Evaluation of the Pride in Asian American Appearance Scale (PAAAS)
Eva Peskin  Women's Studies
Maintenance Art for Other Possible Worlds: Rehearsing a Pedagogy of Care

Cassandra Philippin  Criminology and Criminal Justice
Women in Orange: How Women in Prison Adapt, Navigate Relationships, and Maintain Identity

Ellen J. Platts  Anthropology
Future-Making in the City of Gastronomy: Food Heritage and the Narrative Commons

Elena Ramirez  Economics
Essays on the Economics of Crime, Gender, and Health

Gabriela Rodrigues Eklund  Geography
Agroforestry's Contribution to Tree Cover and Carbon Sequestration in Haiti

Thomas B. Rolinger  Computer Science
Compiler Optimizations for Irregular Memory Access Patterns in the PGAS Programming Model

Amanda Ross Benedick  Special Education
Mathematics Instruction in Juvenile Correctional Facilities During COVID-19

Ishita Roy Chowdhury  Veterinary Medical Sciences
Development of Improved Recombinant NDV-Vectored Vaccines Against Highly Pathogenic Avian Influenza Virus (HPAI)

Arghya Sadhukhan  Mathematics
A Combinatorial Study of Affine Deligne-Lusztig Varieties

Pablo A. Salinas Macario  Economics
On Terrorist Attacks and Estimation Methods

Jason E. Saltmarsh  Teaching and Learning, Policy and Leadership

Christina L. Savage  Psychology
Understanding the Interpersonal Consequences of Paranoid Ideation and Sleep Problems in a Transdiagnostic Sample of Individuals With Psychosis

Shannon M. Scovel  Journalism Studies
Name, Image and Likeness: A Content Analysis of How Women Student Athletes Share Their Stories and Lived Experiences on Social Media in the Age of NIL

Troy J. Sewell  Physics
Variational Algorithms and Resources for Near-Term Quantum Simulation

Alihammad Sheikbahaei  Civil Engineering
Vertical Dynamic Response of Micropile Groups Using a Non-Linear Soil Behavior

Yu Shi  Electrical Engineering
Designing Optical Quantum Computing With Minimal Hardware

Yuyin Shi  Mathematical Statistics
Proportional Hazards Model for Right Censored Survival Data With Longitudinal Covariates

Ekta Shokeen  Information Studies
Understanding Learning and Sketching Experiences of Children Involved in Stem Design

Chahat D. Singh  Computer Science
Minimal Perception: Enabling Autonomy on Resource-Constrained Robots

Carolina Siqueira Paramhos Veloso  Journalism Studies
“I Have an Extra Level of Context That Some Reporters Don’t Have”: Journalistic Perspectives on the Role of Identity and Experience in the Production of More Equitable News Coverage

Zachary W. Smith  Biophysics
Toward Ensemble-Based Drug Discovery Though Enhanced Sampling

Samantha L. Sommer  School Psychology
Trajectories of Clinician Competence and Student Engagement During an Adolescent ADHD Intervention

John J. Soriano  Economics
Essays on the Economics of Immigration

Aaron J. Sorrin  Biomedical Engineering
Photothermotherapy-Based Combination Regimens and Drug Delivery Systems for Ovarian Cancer Treatment

Annette L. Spivy  Environmental Science and Technology
Leveraging Fine-Scale Geospatial Data to Advance Biodiversity Sensitive Urban Planning, Wildlife Management, and Green Corridor Design: Application to the District of Columbia

Shrvan Srinivasan  Computer Science
Data Structures and Protocols for Scalability and Security of Distributed Consensus

Justin M. Stine  Electrical Engineering
Mesoscale Embedded Sensor-Integrated Systems for Localized Biomedical Monitoring

Qianqian Sun  Civil Engineering
National Origin-Destination Truck Flow Estimation Using Passive GPS Data

Fatima Taha  Comparative Literature
Women, Language, and Women as Language: The Paradoxical Domesticity and Sexuality of Muslim Women and Urdu in Post-1857 Indian Literature and National Discourse

Qingyang Tan  Computer Science
Learning-Based Physics Simulation With Collision Handling

Muhammad F. Tarig  Electrical Engineering
Safe Navigation of Autonomous Vehicles in Structured Mixed-Traffic Environments

Dillon Teal  Astronomy
Photochemistry of Exoplanet Atmospheres: Modelling Alien Chemistry Accurately and Self-Consistently

Craig A. Thorburn  Linguistics
The Learning and Usage of Second Language Speech Sounds: A Computational and Neural Approach

Chen Tian  Quantitative Methodology
Measurement and Stats Estimating the D-Diffusion Model Parameters by Approximate Bayesian Computation

Amoolya S. Tirumalai  Electrical Engineering
Mean-Field Approaches in Multi-Agent Systems: Learning and Control

Alexandria L. Travis  School Psychology
The Role of Social Desirability in Structured and Narrative Self-Report During the COVID-19 Pandemic

Shawn Tsai  Food Science
Bacterial Growth and Inactivation in Heterogeneous Environment

Blake O. Turner  Teaching and Learning, Policy and Leadership
Rupturing Antiblackness in Mathematics Education Research: Blackquantcrit as Theory, Methodology, and Praxis

Vicente A. Villanueva Llanos  Astronomy
Analyzing the Star Formation Efficiency and Physical Conditions of the Molecular Gas In Nearby Galaxies

Iacopo Vona  Marine, Estuarine, and Environmental Sciences
Oysters' Integration on Submerged Breakwaters as Nature-Based Solution for Coastal Protection Within Estuarine Environments

Lingzhe Wang  Mechanical Engineering
Occupant-Oriented Indoor Environmental Controls in Public Spaces

Ruogu J. Wang  Counseling Psychology
Coping With the Psychological Challenges of Unemployment: Testing a Social Cognitive Model

Yifei Wang  Business and Management
Whither Wonder Women? Essays on Gender Diversity in IT-Enabled Professional and Creative Domain
Yuan Wang Communication Psychological Inoculation Against Vaccine Misinformation: Why and How it Works
Zhusheng Wang Electrical Engineering Towards Secure Computation and Learning From Symmetric Private Information Retrieval
Anna Windle Marine, Estuarine, and Environmental Sciences Incorporating Unoccupied Aircraft Systems (UAS) and Earth-Observing Satellites to Enhance Environmental Remote Sensing of the Chesapeake Bay
Nathaniel Woodard Behavioral and Community Health State-Level Structural Racism and Alcohol and Tobacco Use Behaviors in a National Probability Sample of African Americans
Brit’Ann F. Wright Music Telling the Whole Story: A Mixed Methods Process Evaluation of Middle School General Music Curriculum Reform
Fei Wu Civil Engineering Selection and Scheduling of Interrelated Network Improvement Projects Under Uncertainties
Shuangshuang Xu Measurement, Statistics and Evaluation Characterizing the Adventitious Model Error as a Random Effect in Item-Response-Theory Models
Maxwell H. Yamane Ethnomusicology These Songs Will Save Our Language: Reclaiming Kiowa Language and Music Through Kiowa Sound Resurgence
Yumin Yan Communication Every Cloud Has a Silver Lining: How Residents in Flood-Prone Areas in China Cope and Cultivate Community Resilience in the Post-Crisis Stage
Yifan Yang Mathematical Statistics New Statistical Methods for High-Dimensional Interconnected Data With Uniform Blocks
Ghadah A. Alhammad Nutrition and Food Science Survival and Persistence of Listeria and Escherichia Coli and Changes in Physicochemical Parameters in Aquaponics Systems During Lettuce Production
Adit B. Alreja Biological Sciences An Investigation of the Molecular Basis for Dimer Formation of a Bacteriophage Endolysin Possessing Antimicrobial Activity Against Streptococcus Pneumoniae
William B. Bishop Government and Politics Racial Moderation as Preference or Constraint? Examining Racial Pragmatism Among Black Voters
Steven M. Bonn Biochemistry Structural and Biophysical Explorations of Protein Degradation Tags
Andrew Borrell Neuroscience and Cognitive Science Reactivation of Plasticity in the Adult Visual Cortex by Control of Neuronal excitability Network Impairments
Yi-Mu Chen Physics Search for Emerging-Jet Signatures in PP Collisions at 13 TeV With CMS Using a Fully Data-Based Method for Background Extraction
Gong Cheng Physics Quantum Information Scrambling and Protection in Many-Body Systems
Sichao Cheng Chemical Engineering Advanced Reaction Engineering for the Nonoxidative Valorization of Methane
Jing Ye Sociology Applying a Gendered Lens to the Study of Work and Caregiving Responsibilities Among Chinese Middle- to Older-Aged Adults
Reynold Yu Biological Sciences Investigation of Progerin Expression in Non-Hutchinson-Gilford Progeria Syndrome Individuals
Chenghang Zhang Biophysics Uncovering the Molecular Basis of Activity-Dependent Retinofugal Synapse Plasticity
Ying Zhu Health Services Research Home Hemodialysis Utilization and Health Outcomes Among Racial and Ethnic Minority Populations

DECEMBER 2023

DOCTOR OF EDUCATION
Janet C. Stephanos Implementation Issues Impeding Evidence-Based Instruction for Students With Significant Cognitive Disabilities in One Public School System

DOCTOR OF MUSICAL ARTS
James Cipriano The American Tuba Sonata: A Survey of Works Written Between 1959-2019
Liangjun Shi A Pedagogical Guide to Chinese Art Song: Diction, Style, and a Selected Survey
Rhiannon E. Vaughn Old Music for a New World: Performing Standard Repertoire With Contemporary Sensibilities

DOCTOR OF PHILOSOPHY
So H. Ahn Marine, Estuarine, and Environmental Sciences Interactions Between Nitrogen and Temperature on the Metabolism of the Red-Tide Mixotrophic Dinoflagellate Karenia SPP: In Support of Predictive Models: Implications for Bloom Dynamics on the West Florida Sheel
Omer Akgul Computer Science Characterizing and Improving Mental Models of Secure Communication Tools

Ghadah A. Alhammad Nutrition and Food Science Survival and Persistence of Listeria and Escherichia Coli and Changes in Physicochemical Parameters in Aquaponics Systems During Lettuce Production
Adit B. Alreja Biological Sciences An Investigation of the Molecular Basis for Dimer Formation of a Bacteriophage Endolysin Possessing Antimicrobial Activity Against Streptococcus Pneumoniae
William B. Bishop Government and Politics Racial Moderation as Preference or Constraint? Examining Racial Pragmatism Among Black Voters
Steven M. Bonn Biochemistry Structural and Biophysical Explorations of Protein Degradation Tags
Andrew Borrell Neuroscience and Cognitive Science Reactivation of Plasticity in the Adult Visual Cortex by Control of Neuronal excitability Network Impairments
Yi-Mu Chen Physics Search for Emerging-Jet Signatures in PP Collisions at 13 TeV With CMS Using a Fully Data-Based Method for Background Extraction
Gong Cheng Physics Quantum Information Scrambling and Protection in Many-Body Systems
Sichao Cheng Chemical Engineering Advanced Reaction Engineering for the Nonoxidative Valorization of Methane

Mary S. Chey Biological Sciences Investigating Gene Regulatory Architectures That Dictate Transgenerational Epigenetic Effects in C. Elegans
Ping-Yeh Chiang Computer Science Reliability of Machine Learning Models in the Real World
Robert Choe Bioengineering Enhancing Bioprinting Strategies Towards the Development of Biomimetic Osteochondral Tissue Engineering Scaffolds
Renee T. Chou Biological Sciences Application of Advanced Machine Learning Strategies for Biomedical Research
Katherine S. Collins Physics Analog-Digital Quantum Simulations With Trapped Ions
David R. Crawford Biological Sciences Studies on Variability in Cancer Gene Expression: From Single Proteins to Populations
Kristen M. Croft Civil Engineering Interactions and Treatment of Metals in Urban Stormwater
Sijal Dangol Atmospheric and Oceanic Science Improving Swat Modeling and Integrating Observational Analysis to Assess the Impacts of Climate and Land Use Change on Hydrological Processes in the United States
Yishan Ding Measurement, Statistics and Evaluation Construct Measurement Error in Latent Social Network Relationship: An Item Response Theory-Based Latent Space Model

Di-Tu Dissassa Student Affairs “Screaming Down the Hallway,” But No One Is Listening to Me: Exploring the Lived Experiences of Black Residential Student Affairs Professionals Regarding Occupational Wellness at Historically White Institutions

Samuel W. Dooley Computer Science Expanding Robustness in Responsible AI for Novel Bias Mitigation

Thilini Dissanayake Appuhamillage Chemical Engineering Visualizing Dynamics During Chemical Reaction-Driven Non-Equilibrium Colloidal and Nanoparticle Assembly

Jeremiah Emidih Mathematics Graph-Based Data Fusion With Applications to Magnetic Resonance Imaging

Kristi L. Engel Physics All-Sky Search for Very-High-Energy Emission from Primordial Black Holes and Gamma-Ray Bursts With the HAWC Observatory

Chase C. Englund Government and Politics Foreign Direct Investment in Authoritarian States

Jason Fan Computer Science Analyzing and Indexing Huge Reference Sequence Collections

Yi Feng Quantitative Methodology: Measurement and Statistics A Finite Mixture Multilevel Structural Equation Model for Unobserved Heterogeneity in Random Variability

John A. Ficklin Biological Sciences Sex and the Evolution of a Double Hermaphrodite

Danyon M. Fischbach Chemistry Versatile Strategies for Multifunctional Polyolefins

Bobbie Foster Journalism Studies The Social Base of Memes: Expressions of Identity, Values, and Aesthetics in Queer Digital Folklore

Monty E. Goldstein Biological Sciences Engineering Physiologically Relevant Model Systems to Understand the Requirements of Rhinovirus C Infection

Yas H P Eiapathaja Rajapaksha Siriwardena Electrical Engineering Towards Extending Acoustic-to-Articulatory Speech Inversion and Learning Articulatory Representations

Jinjing Han Electrical Engineering Minimally Invasive Neurochemical Sensing Systems for In Vitro and In Vivo Investigation of Serotonergic Modulation

Scott W. Hancock Physics Spatiotemporal Optical Vortices

Anjana D. Herath Mudiyanselage Aerospace Engineering Aeroacoustic Implications of Installed Propeller Interactional Aerodynamics and Transient Propeller Motions

Michael J. Hitt Chemistry Photoredox-Active Tertiary N-Oxooammonium Reagents for Selective sp3 C-H Oxidative Functionalization

Benjamin J. Hord Astronomy The Shadows of Would-Be Gods: Finding Transiting Jovians, Terrestrials, and Everything in Between With TESS to Understand Hot Jupiter Formation and the Best Targets for JWST

Wei-Lun Hsu Electrical Engineering S13Na/Si02 Arrayed Waveguide Gratings and Perovskite-Based Solar Cells

Shuo Huang Health Sciences The Long Tail of History: Combining the 1940 Census, Redlining Maps, and HRS: Methods for Analyzing the Impact of Redlining on Health, Economic, and Healthcare Outcomes in Older Adults Today

Xinyang Huang Food Science Food Safety in the ERA of Next-Generation Sequencing: Genomic Characterization of Shiga Toxin-Producing Escherichia Coli and Metagenomic Surveillance of Irrigation Surface Water

Yizhou Huang Physics Improvements and Studies of Planar Transmon Qubits

Samuel M. Jantz Geography Multiscale, Multitemporal Assessment of Chimpanzee (Pan Troglodytes) Habitat Using Remotely Sensed Datasets

Biao Jia Computer Science Learning-Based Motion Planning for High-Dof Robot Systems

Courtney D. Johnson Bioengineering The Effect of Glycemic Condition on Substrate Stiffness-Mediated Mechanosensitivity in Macrophages

Veronica L. Johnson Entomology Evaluating the Potential Benefits and Sustainability of a Novel Living and Dead Cover Crop Mixture in Mid-Atlantic Crop Production

Shoken E. Kaneko Computer Science Numerical Acoustics for Physical and Simulated Environments

Maia Karpovich Applied Mathematics and Scientific Computation Ensemble Kalman Inverse Parameter Estimation for Human and Nature Dynamics Two

Imiya M. Karunathilake Electrical Engineering Cortical Representations of Intelligible and Unintelligible Speech: Effects of Aging and Linguistic Content

Mohammad A. Khan Geography A Synthetic Aperture Radar (SAR)-Based Generalized Approach for Sunflower Mapping and Area Estimation

Dylan J. Kirsch Materials Science and Engineering Combinatorial Exploration of Half-Heusler (Ta0.4 Nb0.4 Ti0.2)-Fe-Sb Thin Films Via High-Throughput Power Factor Mapping and Frequency-Domain Thermoelectricity (FDTI)

Ryan R. Knight Mechanical Engineering Performance Enhancements of Micro Coriolis Vibratory Gyrosopes Through Linearized Transduction and Tuning Mechanisms

Marina L. Knittel Computer Science Fair and Scalable Algorithms on Massive Graphs

Aounon Kumar Computer Science Extending the Scope of Provable Adversarial Robustness in Machine Learning

Kenta Kurosawa Atmospheric and Oceanic Science Bridging Gaussian and Non-Gaussian Data Assimilation for High-Dimensional Geophysical Models

Jianyu Lai Epidemiology Exhaled Breath Aerosol Transmission of Acute Respiratory Infections

Chelsey Lamar Chemistry Unveiling the Self-Assembly of Polymer-Graded Nanoparticles in Selective Solvents

Allison J. LaFave Higher Education No Loans, No Problems? Exploring the Post-College Career Choices of No-Loan Program Students at an Elite University

Han J. Lee Aerospace Engineering Physics and Modelling of Compressible Turbulent Boundary Layer

Kungang Li Chemical Physics Relaxation Time Fluctuations in Transmons With Different Superconducting Gaps

Arthur Lin Physics Tight-Binding Simulations of Random Alloy and Strong Spin-Orbit Effects in InAs/GaBiAs Quantum Dot Molecules
Mariangel Villalobos Benavides  
Ethnomusicology  
Sounding Salvadoran: Popular Music and Postwar Imaginaries of Salvadoran Identity in the Washington, D.C. Metropolitan Area

Sabrina M. Waldrip  
School Psychology  
Understanding Parent and Teacher Perspectives of Temperament Profiles in Young Children

Weerakoon M. Weerakoon  
Mechanical Engineering  
Dynamic Control of Dexterous Soft Robotic Systems

Joseph J. Whitmore  
Chemical Engineering  
Atomic Layer Deposition for Engineering Carbon Hollow Fiber Membrane Pore Structure

Alexander P. Wikner  
Physics  
Combining Physics-Based Modeling, Machine Learning, and Data Assimilation for Forecasting Large, Complex, Spatiotemporally Chaotic Systems

Natasha Williams  
Family Science  
Mental Health Among Black Lesbian, Gay, and Bisexual People: Examining Patterns of Risk, Treatment Utilization, and Mental Health Management Strategies

Jing Xie  
Electrical Engineering  
Methods and Tools for Real-Time Neural Image Processing

Ti Xie  
Electrical Engineering  
The Efficient Control of Two-Dimensional Magnetism by Multiple External Stimuli

Francisco A. Hernandez  
Exploring the Guatemalan Pianistic Legacy: Revealing the Hidden Gems of the 20th and 21st Century

Madeleine A. Jansen  
Audience Engagement: An Artist-Researcher’s Approach to Meaningful Concert Experiences

Courtney A. Kalbacker  
I Shall But Love Thee Better After Death: A Rediscovery of Eleanor Everet Freer’s Sonnets From the Portuguese, Op. 22 (1910)

Soojung D. Kim  
The Virtuoso Pianist as Composer: An Analysis of Clara Wieck-Schumann’s Composition as Influenced by Her Concert Repertoires

Nathan Lofton  
A Conductor’s Guide to Bela Bartok’s Cantata Profana

Brennan C. Rudy  

Dylan Rye  
Four x Three: Unconventional Contemporary Chamber Music Trios Featuring Solo Trumpet

Johannes H. Visser  
Flight 295 | A String Quartet in Two Parts

Qian Zhong  
Programmatic Music in Violin Literature

Anhelina V. Bilokon  
Impact of Aging and the Electrode-to-Neural Interface on Temporal Processing Ability in Cochlear Implant Users

Anqi Ye  
Applied Mathematics and Scientific Computation  
Two-Phase Flow of Compressible Viscous Diblock Copolymer Fluid

Xiaoyu Zhou  
Mathematical Statistics  
A Variational Approach to Clustering With Lipschitz Decision Functions

Guimin Zhu  
Geography  
Spatiotemporal Analysis of Vehicle Mobility Patterns Using Machine Learning Approaches

Guozhen Zhu  
Electrical Engineering  
Wireless Sensing and Analytics for Motion Monitoring and Mapping

MAY 2024

DOCTOR OF EDUCATION

Jaime M. Bowers  
An Exploration of Structured Data Discourse and Student Engagement in Algebra I

Johnny L. Nash Jr.  
Developing Equity-Centered Leaders for High-Poverty Schools: A Quantitative Analysis

Elizabeth G. Stuart  
Enhancing Student Engagement in Algebra I Through Structured Data Discourse

Catherine J. Sutton  
Engaging and Supporting Teachers Through the Initial Implementation of a Detracking Program

DOCTOR OF MUSICAL ARTS

Tonya R. Burton  
Facilitating Ease and Expressivity in Left-Hand Balance, Finger Articulation, and Navigating the Bouts on the Viola

Ham Chan  
“Characters” In Diverse Works for Piano, 1720-1944

Michael A. Helgerman  
Exploring and Propagating Oboe Music From Composers of South Asian, African, and Middle Eastern Heritages

Mark O. Helms  
Resonance of Change: An Exploration of Repertoire Programming Shifts in Choral Conducting Graduate Programs in the Wake of the COVID-19 Pandemic and George Floyd Protests

DOCTOR OF PHILOSOPHY

Asmaa Albaroudi  
Health Services Research  
Understanding the Impact of Long-Term Care Need Among Medicare-Only Beneficiaries

Fatimah Ali  
International Education Policy  
Understanding Policy Enactment in Diverse Institutional Contexts: An Exploration of the Implementation of the Single National Curriculum Policy in Pakistan

*VETERAN

2024 Spring Commencement / UNIVERSITY OF MARYLAND
Robert J. Allsopp Chemical Engineering
Study of Membrane Binding Proteins and Related Signaling Molecules

Oluwamayowa Amosu Biological Sciences
TLR9 Activation as Immunotherapy in a Murine Model of Metastatic Lymphangioleiomyomatosis

Maya M. Amouzegar Physics
Photon-Mediated Interactions in Lattices of Coplanar Waveguide Resonators

Juan C. Angulo Santacruz Agricultural and Resource Economics
Essays on Political Economy of Development in Latin America

Kazi R. Antara Veterinary Medical Sciences
Biological Significance of Selected Idox Scapularis Transcription Factors Regulating Tick Hematophagy and Development

Dylan R. Baker Policy Studies
Exploring the Impact of Expense Disaggregation as a Financial Management Tool in Public Institutions of Higher Education Through a Mixed Methods Approach

Sangeeth Balakrishnan Mechanical Engineering
Machine Learning in Scarce Data Regime for Design and Discovery of Materials

Lahari Baisatty Chemistry
Crystallographic Studies of Intercalated Transition Metal Chalcogenides

Felix Bartsch Neuroscience and Cognitive Science
Exploring Neural Representations in Macaque Primary Visual Cortex Through Data-Driven Models

Kartikeya Batra Economics
Essays on Institutions, Governance and Economic Growth

Kelly Beavan Sociology
Effects of Group Status, Identification and Threat on Social Influence

Janet S. Bih Epefo Fofang Teaching and Learning, Policy and Leadership
Computational Thinking in Early-Grade Classrooms: How Young Learners Interact With Physical Devices to Ground Their Understanding of Computational Thinking

Christina M. Blomquist Hearing and Speech Sciences
Determining the Mechanisms of Spoken Language Processing Delay for Children With Cochlear Implants

Darien P. Brahms History
The New Old Deal: Colonial Social Welfare and Puerto Rican Poverty During the Great Depression, 1928-1941

Madelyn P. Britt Biophysics
The Role of the Protein-Lipid Boundary in the Gating of the Mechanosensitive Channel, MSCs, and the Thermodynamics of Arginine-Phosphate Interactions

Jamis M. Bruening Geography
Advances in Mapping Forest Biomass and Old-Growth Conditions Using Waveform Lidar

Lavan T. Burra Civil Engineering
Econometric Evaluation of Transportation Policies: Decarbonization and Electrification

Arynn Byrd Hearing and Speech Sciences
Understanding How African American English-Speaking Children Use Inflectional Verb Morphology in Sentence Processing and Word Learning

Pamela C. Callahan Teaching and Learning, Policy and Leadership
Culture Wars at the Schoolhouse Gate: School Board Decision Making and Students’ Speech Rights

Yang Cao Computer Science
Towards Effective and Inclusive AI: Aligning AI Systems With User Needs and Stakeholder Values Across Diverse Contexts

Jerry L. Carson Aerospace Engineering
Direct Fusion Drive Based on Centrifugal Mirror Confinement

Juan A. Castillo Bustamante Business and Management
The Spillover Effect of Environmental Disclosures: Evidence From Customers’ Net-Zero Pledges

Yekanth R. Chalumuri Mechanical Engineering
Towards Automation of Hemorrhage Diagnostics and Therapeutics

Minwook Chang Aerospace Engineering
Wave Interaction With Injector Flowfield in Rotating Detonation Engine

Ray Chen Computer Science
Advancing the State of Auto-tuning With Programming Languages

Shuohon Chen Computer Science
ML for Anime: Illustration, Animation, and 3D Characters

Xiaojue Chen Civil Engineering
Chemicals of Emerging Concerns in Wastewater Treatment: Acute and Chronic Impacts of Azoics on Biological Nitrogen Removal Processes

Xuanying Chen Criminology and Criminal Justice

Ying Chen Agricultural and Resource Economics
Policy Impacts for Development: Examples From a Marriage Law and a Land Reform

Hao-Chun Cheng Sociology
Variability of Age at First Union Formation and First Marriage and Its Potential Effects on Experiencing Depression

Fredrick O. Cherry Jr. English Language and Literature
A Black Gay Sensibility: Art, Affect, and Black Male Relationality

Kevin N. Chiu Mechanical Engineering
Automated Simulation and the Discovery of Mechanical Devices

Benjamin R. Colbert Marine, Estuarine, and Environmental Sciences
Fish Bioacoustics: From Basic Science to Policy

Merri K. Collins Environmental Science and Technology
The Effects of Historical and Current Land Use on the Habitat Use and Communities of Urban Wildlife in the Washington, D.C. Metropolitan Area

Elizabeth J. Cooper Animal Science
Using Tributyrlyte Prodrug During Gestation to Alter Performance in Pigs

Michael Cowan Government and Politics
Winter Soldiers and Moonlight Rebels: Insurgent Devotion in Civil Conflict

Maria E. Cramer Entomology
Understanding Non-Target Insecticide Impacts and Opportunities for Biological Control in Field Corn

Meghan J. Creek Music
Persistence and Resistance: Examining the White Racial Frame in Metal Music

Emmanuel Dibia Atmospheric and Oceanic Science
Non-Gaussian Ensemble Filtering and Adaptive Inflation for Soil Moisture Data Assimilation

Alex B. Donahue Urban and Regional Planning and Design
Do Interior Privately Owned Public Spaces Foster Urban Public Life? A Comparative Study of Four NYC Public Space Typologies

Evan Dowling Physics
Feedback Experiments Using Entangled Photons for Polarization Control in Future Quantum Networks

Annaliese G. Drechsler Materials Science and Engineering
Integration of Superconductors Into Wide Bandgap Semiconductor Environments for Deployable Single Photon Detectors
Lauren M. Edelstein Health Services Research
The Role of Personal Integrity in Shaping Healthcare Worker Perceptions of Patient Safety Culture in U.S. Hospitals During the COVID-19 Pandemic

Henry F. Elder Physics
Nonlinear Propagation of Orbital Angular Momentum Light in Turbulence and Fiber

Ted S. Ellsworth Government and Politics
Making Sense of Violence: How the Lebanon War Became Sectarian

Salma Elsayed-Ali Information Studies
Personal Objects as Design Materials

Annemarie M. Ewing English Language and Literature
Speculative Citizenship: Race, National Belonging, and the Counterfactual Imaginaton in the Literature of the Long Reconstruction

Si Fan Nutrition
Functional Foods That Manipulate the Gut Microbiota Composition and Regulate the Intestinal Immune System—Urtica Dioica, a Case Study

Eugene C. Fanning History
“Empire of the Everglades”: Industrial Agriculture, Migrant Workers, and the Nature of the Modern Food System

Li Feng Nutrition
Evaluating the Effects of Modifiable Lifestyle and Cardiovascular Health Factors on Diabetes Life Expectacy in NHANES and Brain Aging in UK Biobank

Tuo Feng Geography
Characterizing the Multi-Scale Post-Fire Forest Structural Change in North American Boreal Forests Using Air- and Space-Borne Lidar Observations

Amanda J. Fiore International Education Policy
Stories From the English Teaching Industry in Taiwan: Uncovering Hidden (and Overt) Belief Systems and Ideologies of English Through Storytelling

Christian M. Folk Music
Object Sounds: Connecting Music Education and Museum Education at the National Museum of African American History and Culture

Eric S. Frizzell Aerospace Engineering
Investigating a Possible Lunar Cold Spot Formation Mechanism: Modeling Granular Waves in Surface Regolith Using Soft Sphere Discrete Element Method

Sparsh Ganju Aerospace Engineering
A Ghost Cell-Based Immersed Boundary Method for Wall-Modeled Large-Eddy Simulations

Zhujun Gao Food Science
Investigation Into the Impact of Food Matrix on Bacterial Survival During Gastric Digestion

Peter C. Gaskins Neuroscience and Cognitive Science
Mental Workload Assessment During Upper Limb Prosthetic Training and Task Performance

Rachel A. Ghosh Human Development
Latino Fathers’ Motivations, Parental Play, Parent and Friend Relationship Support, and Children’s Socioemotional Development From Early Childhood to Adolescence in Racially-Ethnically Diverse Families

Emily Gibson Civil Engineering
Application of Bayesian Networks to Assess the Seismic Hazard for an Infrastructure System in the Central and Eastern United States

Andrea R. Gilbert Food Science
Understanding the Interactions of Cold Atmospheric Plasma and the Plant Stress Response to Improve Fresh Produce Safety

Stephanie Gnewuch Chemistry
Magnetic and Toroidal Symmetry of Lithium Transition Metal Orthophosphates

Andrew T. Goffin Electrical Engineering
Dynamics and Applications of Long-Distance Laser Filamentation in Air

Zeke M. Gonzalez Biological Sciences

Michael Good Philosophy
Moral Transformation in Theory, Practice, and Application

Jack E. Gritton III Materials Science and Engineering
Interface and Structures in Lithium-Garnet Quasi-Solid-State Batteries

Meenwook Ha Electrical Engineering
Nonlinear and Stochastic Dynamics of Optoelectronic Oscillators

Hamidreza Habibollahi Najaf Abadi Mechanical Engineering
Physics-Informed Deep Learning Framework for Probabilistic Modeling of Environmentally Induced Degradation

Julie A. Haendiges Food Science
Evaluation of the Copper Homeostasis and Silver Resistance Island and Its Role in Persistence of Salmonella Enterica

O’Mars M. Haeri Theatre and Performance Studies
Theatre and Performance Studies Popular Theatre in Iran: Critical Perspectives on the Historiography of Lalehzari Theatre

Erica Hammerstein Astronomy
Population Studies of Tidal Disruption Events and Their Hosts: Understanding Host Galaxy Preferences and the Origin of the Ultraviolet and Optical Emission

Bo He Computer Science
Towards Efficient Temporal Modeling for Video Understanding

Dongze He Biological Sciences
Methods for Efficient Processing and Comprehensive Analysis of Single-Cell Sequencing Data

Charlotte E. Healy Teaching and Learning, Policy and Leadership
In Pursuit of a Nonpublic Special Education Placement

Wanda R. Hernandez American Studies
Performing Archives: How Central Americans Perform Race in the DMV

Kenna D. Hernly American Studies
The Laboring Scholar: Community College Geographies and the Politics of Care

Tawen Ho Neuroscience and Cognitive Science
Interactions of Social Experience, Alcohol Sensitivity, and the Serotonergic System

Anne E. Hofmann American Studies
In Pursuit of a Nonpublic Special Education Placement

Charlotte E. Healy Teaching and Learning, Policy and Leadership
“In All Their Diversity”: Examining Participation, Funds of Knowledge, and Identity Representation in Art-Based Social Media Posts

Gurtajbir S. Herr Mechanical Engineering
On Data-Based Mapping and Navigation of Unmanned Ground Vehicles

Peter C. Gaskins Neuroscience and Cognitive Science
Mental Workload Assessment During Upper Limb Prosthetic Training and Task Performance

Sean P. Houlihan Criminology and Criminal Justice
Perpetuating Disadvantage: An Investigation of Racial Bias Embedded in Criminal History Records

Matthew J. Hourwitz Mathematics
The Twining Character Formula for Split Groups and a Cellular Paving for Quasi-Split Groups

Tawen Ho Neuroscience and Cognitive Science
Interactions of Social Experience, Alcohol Sensitivity, and the Serotonergic System

Sarah E. Hofmann American Studies
The Laboring Scholar: Community College Geographies and the Politics of Care

Jackson D. Hopper Mathematics
Mechanics of Tidal Disruption Events and Their Hosts: Understanding Host Galaxy Preferences and the Origin of the Ultraviolet and Optical Emission

Matthew J. Hourwitz Mathematics
Perpetuating Disadvantage: An Investigation of Racial Bias Embedded in Criminal History Records

Christopher N. Howard Health Services Research
Leadership as a Catalyst for Health Equity: An Exploratory Study of Strategies and Insights for Quality Improvement in Healthcare Organizations
Vincent Hsiao Computer Science
An Approximation Framework for Large-Scale Spatial Games

Paulina A. Huanca Valenzuela Marine, Estuarine, and Environmental Sciences
Nitrogen, Microbes, Particles and Oxygen-Deficient Zones

Alyssa M. Hughes Art History
Formative Figures: Elderly Women in the Art of Rembrandt and His Leiden Circle

Romanus J. Hutchins Bioengineering
Tunable Atomic Line Monochromators for Brillouin Spectroscopy

Sahra Ibrahim Maternal and Child Health
Women’s Autonomy and Reproductive and Perinatal Health Outcomes in Afghanistan

Megu Itoh Communication
Tracing Transcolonial Intimacies: Relational Resistance Through the Occupation of Japan (1945-1952)

Gaurav M. Iyer Chemical Engineering
Hydrogen Separation and Carbon Capture by Carbon Molecular Sieve Membranes Derived From Interfacially Polyamidized Polyamids

Joshua B. Jaffe Human Development
Inhibition Is Key: A Cognitive Approach to Successful Word Problem Solving

Yuxiang Ji Mathematics
Asymptotic and Numerical Analysis in Kahler Geometry: Edge Metrics, Einstein Metrics and Solitons

Yi Jiang Business and Management
Two Essays on the Role of Information Transparency in Marketplace Operations

Tori A. Justin Kinesiology
Creating a Socially Just Kinesiology: Addressing Anti-Blackness in Theory, Research, and Pedagogy

Neha Kamran Communication
The Public Perspective: Examining the Roles and Social Influence of Instagram Influencers and Uncovering Implications for Public Relations Practice and Theory

Anmol Kandel Animal Science
Differentiation and Regulation of Bovine TH2 Cells

Ramsey L. Karim Astronomy
Interactions Between Massive Stellar Feedback and Interstellar Gas in the Eagle Nebula

Lauren E. Kauffman Epidemiology
COVID-19 Vaccine Hesitancy and Uptake in the United States Considered Through the Lens of Health Behavior Theory

Seyed H. Kazemi Tabaei Zavare Computer Science
Interpretability of Deep Models Across Different Architectures and Modalities

Patrick M. Keating Biochemistry
Unraveling the Role of Lassa Virus Transmembrane Domain in Viral Fusion Mechanism

Vitaly Khodolovsky Atmospheric and Oceanic Science
Development and Application of Propinquity Modeling Framework for Identification and Analysis of Extreme Event Patterns

Carol Kim Marine, Estuarine, and Environmental Sciences
Microbial Communities in Coastal Ecosystems

Hae-Lyeng Kim Business and Management

Jung M. Kim American Studies
Setting the Transpacific Kitchen Table: The Cultural Politics of Food in the Korean American Diaspora

Seho Kim Economics
Essays on Economic Policy and Firm Dynamics

Seung W. Kim Sociology
Understanding Women’s Labor Force Participation in Sub-Saharan Africa Through Migration, Kin Support and Relationship Dynamics

Sueyoul Kim Economics
Essays on Digital Economics

Taehyun Kim Health Services Research
The Effects of Medicaid Coverage for Abortion

Hunter M. Kippen Electrical Engineering
Advances in Concrete Cryptanalysis of Lattice Problems and Interactive Signature Schemes

Daphne R. Knudsen-Palmer Biological Sciences
An Intersecting Network of Regulators Is Required for RNA Silencing and Nuclear Integrity in C. Elegans

Dinara Konakbayeva Chemical Engineering
Experimental Investigation of the Lipid-Binding Mechanism of OSH4 Protein

Kezhi Kong Computer Science
Towards Generalized and Scalable Machine Learning on Structured Data

Connor M. Kopchick Government and Politics
Sovereigns of Sanctuaries: Host State Responses to Transnational Repression

Kristina A. Kramarczuk Teaching and Learning, Policy and Leadership
Enacting “Equitable” Computer Science: How U.S. PK-12 District and School Leaders Interpret Educational Policy

Kristin E. Lariviere Higher Education
The Certainty of Navigating the Uncertain: Resource Allocation Decisions Business School Deans at Public and Private Research Universities

Mario Lecceese Economics
Essays on Competition and Innovation

Samantha J. Lee Anthropology
The Archaeology of Enslaved Children in Antebellum America

Seungeun Lee Economics
Essays on Currencies, Corporate Borrowing, and International Macroeconomics

Yuqing Lei Psychology
Multimodal Analysis of Neural Signals Related to Source Memory Encoding in Young Children

Jiaqi Leng Applied Mathematics and Scientific Computation
Quantum Algorithms for Nonconvex Optimization: Theory and Implementation

Daniel I. Lewis Electrical Engineering
Novel Quasi-Freestanding Epitaxial Graphene Electron Source Heterostructures for X-Ray Generation

David Li Computer Science
Towards Immersive Streaming for Videos and Light Fields

Ruohan Li Geography
Deep Learning Approaches for Estimating and Forecasting Surface Downward Shortwave Radiation From Satellite Data

Shuke Li Materials Science and Engineering
Electrolyt High-Temperature Manufacturing and Applications in Environmental Science

Yudong Li Materials Science and Engineering
Low Temperature Plasma-Metal Interactions: Plasma-Catalysis and Electron Beam-Induced Metal Etching

Jiaxing Liang Applied Mathematics and Scientific Computation
Efficient Computational Algorithms for the Grad-Shafranov Free Boundary Problem

Yuhan Lin Applied Mathematics and Scientific Computation
CUR Matrix Approximation Through Convex Optimization
Callie M. Weber Bioengineering
Metabolic Profiling of Brain Microvascular Endothelial Cells: Investigating the Role of Sex, Stress, APOE Genotype, and Exercise in Alzheimer’s Disease Risk

Melanka S. Wedige Mathematics
Distribution of Prime Order Ideal Classes of Quadratic Class Groups

Alisa M. White Bioengineering
Deep Learning-Reinforced Engineering of Islets With Micro and Nano Biomaterials for Type I Diabetes Treatment

William G. Wical Anthropology
The Embodied Emotional Experiences of Black Men Participating in a Hospital-Based Violence Intervention Program

Amy D. Wickner Information Studies
Archival Workers as Climate Advocates

Lillian T. Wies Art History
Made Visible: Women Artists and the Performance of Femininity in Modern Japanese Art, 1900-1930

Christopher M. Williams Behavioral and Community Health

Elijah J. Willox Physics
The Search for Coincident Gamma-Ray Emission From Fast Radio Bursts With the HAWC Observatory

Huan-Kuang Wu Physics
Aspects of Unconventional Transport and Quasiparticles in Condensed Matter Systems

Wei Xiao Biological Sciences
Evolution of the CRISPR Immune System From Ecological to Molecular Scales

Wenhao Xu Chemistry

Xin Xu Geography
Topology-Based Individual Tree Mapping From Lidar Point Clouds

Shotaro Yamaguchi Business and Management
The Role of Scientists and Engineers in Inventions and Their Allocation: Evidence From Japan’s Industrialization

Lu Yan Business and Management
Credit Rating Agencies as Gatekeepers for Non-GAAP Disclosure in the Debt Market

Shuo Yan Mathematics
Long-Term Behavior of Randomly Perturbed Hamiltonian Systems: Large Deviations and Averaging

Xu Yan Sociology
Social Inequalities in Motherhood: The Consequences on Women’s Well-being and Children’s Outcomes

Yesenia Yanez Criminology and Criminal Justice
Understanding the Unthinkable: A Comparative Analysis of Mass Shooters, Homicide Offenders, and Violent Extremists Using Criminological Theory

Brinda N. Yrulagadda Policy Studies
The Roles and Implications of Agricultural and Energy Resources Trade in a Climate Change-Mitigating World

Ece Yegane Economics
Essays on the Cognitive Foundations of Economics

Rui Yin Biological Sciences
High Resolution Modeling of Antibody and T Cell Receptor Recognition Using Deep Learning

Weidi Yin Mechanical Engineering
De-Conflicting Management of Fluid Resuscitation and Intravenous Medication Infusion

Dominique Young English Language and Literature
Haptic Listening: Analyzing Black Women’s Witnessing, Fugitivity, and Refusal in the 1990s and Early 2000s

Chen Yuan Civil Engineering
Prevention and Treatment of Persistent Organic Pollutants in Stormwater and Sediment

Kunqi Zhang Civil Engineering
Examination of U.S. Transportation Public-Private Partnership Experience: Performance and Market

Weiran Zhang Materials Science and Engineering
Electrolyte and Interface Designation for High-Performance Solid-State Lithium Metal Batteries

Xuze Zhang Mathematical Statistics
Statistical Data Fusion With Density Ratio Model and Extension to Residual Coherence

Yating Zheng Measurement, Statistics and Evaluation
The Use of Random Forests in Propensity Score Weighting

Qiyao Zhou Economics
Essays on the Economics of Government Regulation

Xuewen Zhou Bioengineering
Spectroscopy-Based Methods for Biological Applications

Minjie Zhu Electrical Engineering
Image Reconstruction for Hyperpolarized Carbon-13 Metabolic Magnetic Resonance Imaging With Iterative Methods
Master’s Degrees

The master’s degree is an academic honor bestowed upon students who have successfully completed work beyond the baccalaureate. A thesis and an oral examination are usually required. In 1920, the University of Maryland awarded its first Master of Arts and Master of Science degrees in fields other than agriculture.

AUGUST 2023

MASTERS OF APPLIED ANTHROPOLOGY/MASTERS OF HISTORIC PRESERVATION
Paul Francis Albert Jr.

MASTERS OF ARTS
American Studies
Xinqian Qiu
Counseling Psychology, School Psychology and Counseling Education
Amber Maryam Pasha
Manuel Teran Hernandez
Xinyi Zhang
Curriculum and Instruction
Daljit Singh
Ethnornsiology
Gabriela Judith Cameron
French Language and Literature
Marie Laverdiere
Michaelle Vilmont
Government and Politics
Henry David Overos
Kinesiology
Naomi Amirthini Arnold-Nedimala
Madison Katherine Shoemaker
Spanish Language and Literature
Isabel Torrubia Gortari
Speech-Language Pathology
Christina Marie Blomquist
Samantha Lynn Quiros
Grace Joyce Tung

MASTERS OF BUSINESS ADMINISTRATION
Mohamed Osama Saadeldin Abdelaliz
James Daniel Abramo
Paul Thomas Agostini

Samin Gouloubandi
Hannah Nicole Graziano
Andreaa Guillot
Lauren Hackney
Alexandria Lee Hare
Keith William Haynie Jr.
George Bonakonke Heitzmann
Troy Steven Hensh
Conrad Hill
Armand J. Hodge
Robert James Hoffmann II
Brittany Holliday
Kyle Paul Hudson
Nischal Dev Imadabathuni
Terri H. Jacques
Sarah A. Jenkins
Beena Kalavadia
Alexander Attila Karaosmanoglu
Gurpreet Kaur
Peter Ross Kelbel
Matthew Miller Kenkel
*Brion Thomas Kennedy
John Kennedy
Camaryn Leigh Kerns
Cietta Kiandoli
Bret Picout Kirk
Sirisha Kumpatla
Terez Lambert
Lisa Lance
Alexander James Leo
Kayla Dorothy Lesesne
Andrew Robert Lewis
Patrick Lin
Zhengyu Liu
Michael Marine Mackall
Aruna Madakasira
Seher A. Malik
Timothy Francis Mandara
Ashley Inez Manning
Glen Prescott Martin
Matthew James Marx
Jorge Junior Matos Nacarino
Philip Lloyd May
Taylor Ann McCarthy
Landri Nicole McGregor
Paula Andrea Mead
Nahot Mengistu
*Sayaka Mensah
Kush Nitin Modha
Benjamin Jack Morgan
Joseph Morrison
Matteo Moscucci
Reinaldo Juan Mouriz Jr.
Felicia L. Mullaney
Sarah Elizabeth Natarian
Tonia M. Natesan
Heather S. Naviasky
Katheryn Needler
Yusuf I. Newland
Imaa Ayebaa Nico-Annan
Lydia N.C. Nicholson
Raana Norooz
Jordany Nunez
*Michael Patrick O’Hara
*Adam Erickson Onderdonk
Eduardo F. Ortiz
Massoud Orya
Pamella Auma Otieno
Juan Carlos Paredes
Deep Hilesel Patel
Kirit Kamlesh Patel
Shaundene Avadawn Peart
Adam Arianto Pereira
Sharmila Perera
Matthew Charles Perry
Tanner Pettit
Ford Phillips
Jason Eugene Pitts
Meagan Joand Poindexter
Jamie Potter
Rohan Christian Prabhakar
Gregory Stanley Price
Jennifer Alexis Pugh
Kelsey Lewis Randall
Philip Joseph Raquepa
Nandita Bellur Ravishankar
Matthew Daniel Reed
Cristina Restrepo
*Shirley Rivera
Shane Evan Robinson
Melissa Skye Rose
Derek Edward Rosenberg
Francis Dominic Ruggerie
Sand Deep Nadipuram
Sadanandan
Ujval Saravanan
Michelle Lynn Saylor
Tanya Andrade Schneiderreich
Avery Leo Schober
Amy Gretchen Shea
Ahfs Ayaz Sheikh
Aditi Shenoy
Jennifer Marie Robertson
Juan Manuel Hernandez Chico
Jessica Kate Bauer
Jessica Dagny Schwartz
Jianbo Zhang
Zoe Ruthe Singleton
Amanda Epperson
Abby Nicole Wallace
Abbi Danielle Ross
Avery Newport
Abdul Rehman Shaik
Arush Pamulapati
Samantha Dianne Bartlett
Sarah Elizabeth Siock
Shun-Ting Wang
Caroline Hooks
Gregory Thomas Morton Jr.
Carl W. McManus
Elizabeth P. Mafrici
Nathaniel Max Wolff
Maria Elena Witteman
Brandon Michael Vittetoe
Elizabeth Smaragda Sporgitas
Daniel Scheer
Nicole O’Hara
Natascha Anna Mills
Mea Lang Lee
Heather Rothnie Kerner
Paul Asta
Lauren Leone Baker
Samantha Diane Bartlett
Layla Karlie
Leena Melissa Donaldson
Kevin Bradley Edwards
Nikolaus Ceballos
William Theophas Nichols Jr.
Nicole Hayley Corsini LaPorte
Abigail Theresa Flower
Abby O’Hara
Ned Fileza
Sarah Madeleine}

**MAJOR OF JOURNALISM**

Ethan Francis Cinannstra
Michael Levitsky
Dylan Manfre
Cari W. McManus
Ryan Matthew Mercado
Gregory Thomas Morton Jr.
Avery Newport
Abbi Danielle Ross
Jessica Dagney Schwartz
Sarah Elizabeth Siock
Abby Nicole Wallace
Jamille Dominique Whittle

**MASTER OF LIBRARY AND INFORMATION SCIENCE**

Paul Asta
Lauren Leone Baker
Samantha Diane Bartlett
Jessica Kate Baker
Melissa June Bowman
Thomas Joseph Crowley
Leena Melissa Donaldson
*Kevin Bradley Edwards
Amanda Epperson
*Barbara Klein Feeley
Rosemarie Boudjouk Feltig
Emily Marie Foster
Emily Claire Frank
Erlin Leigh Gage
Patrick Edward Gorirossi
Eden Gareth Lalor Hansen
Juan Manuel Hernandez Chico
Elsa Bolong
Meghan Christine Herrmann
Dan Isaacson
Micaylah Elizabeth Jones
Heather Rothnie Kerner
Mea Lang Lee
Katelynn Anne Mikulka
Natascha Anna Mills
Nicole O’Hara
Jennifer Marie Robertson
Daniel Scheer
Zoe Ruthe Singleton
Elizabeth Smaragda Sporgitas
Brandon Michael Vittetoe
Heather Riley Wiss
Maria Elena Witteman

**MAJOR OF MUSIC**

Nathaniel Max Wolff

**MAJOR OF PROFESSIONAL STUDIES**

Applied Entomology
Caroline Hooks
Elizabeth P. Mafirci

Clinical Psychological Science
*Maurice Oliver Alising IV
Ashwathi Arumugam
Gabrielle Elise Atkinson
Britney Carmen Badillo
Samantha Lynne Baker
Michele Victoria Basden
Logan Beal
Megan K. Cavanaugh
Alison Totta Crossley
Abigail Theresa Flower
Nico Marie-Eve Graine
Noa Hassidi
Samantha Leticia Izaguirre
Raquel Lauren Jones
Sarah Keshavarz
Nathan Skylar Mann
August Joseph Matheis III
*Joanna Moskalis
Kayla Alyssa Napoli
Kaelie-Marie Legler Parsons
Dhara Bhakathakumar Patel
Madelyn Belle Radinger
Megan Frances Salerno
Rayama Ramon Sanghvi
Erin Smith
Sophia Mikayla Solan
Calvin Tower
Hannah Grace Vanlindingham
Emma Louise Winterland

**Cultural and Heritage Resource Management**

Connor Cottrell

**Data Science and Analytics**

Jorge Armando Barrera
Ceballos
Elijah Roberts Iyamabhor
Kayvan Jalali
Samina Tasnim Khan
Vadim Andreevich Korotkikh
Yuexuan Li
Tianlu Lu
Loza Girma Mengistu
David Enyioma Nwadiuko
Tessarji Pavuluri
Faiqah Tariq Pirzada
Carlos Eduardo Puerta
Damiaan Theodor Radstake
Saad Ur Rahman
Precious Chigozirim Worgu
Zhaojie Yin

**Industrial/Organizational Psychology**

Chidera Crystal Agbo
Aubrey L. Bacon
Tohfe Bassel Beidas
Jared Scott Boonshaft
Kimberly Renee Brooks
Naomi Reva Bryant
Rea Chakrabarty
Desontaae Davis
Lilianne Viola Exinor
Fredrik Haave
Janina Haller
Isabel Alexandra Hertz-Minoso
Madison Taylor Hott
Briana Kelly James
Sarah Marilyn Kidd-Romero
Yamaria Barbie Baroza
Nicole Hayley Crespin
William Theophas Nichols Jr.
Jeremiah O’Bryant
Pamela Marie Rachal
Benjamin Daniel Sames
Gene Sun
Nebyat Tesfa
Garrett Michael Warner

**Machine Learning**

Akshaya Anand
Fabio Chiappina
Xin Li
Xinyue Li
Guanchen Liu
Xiyuan Liu
Thomas Gefan Lu
Aditya Nira Jatkar
Vladimir Rife
Nantanit Somboon
Gan Wang

**Product Management**

Ritu Arora
Monya Bundy
Destini Chesley
April Diane Cruz
Faith Hannah DeFreitas
Brian Doyle
Casandra Fazio
Gem Tina Grimsaw
Emily Pauline Gupta
Nicole Helgeson
Jamie Stephen Henderson
Emlyn Raqueno Hyre
Huda Khan
William Xavier Koras
Michelle Hee Park
Eri Surrock
Matthew C. Woods
Alvina Jinli Yeo

**Public Administration**

Phabie Beaulap
Erin E. Blount
Fatima Cynthia Diaoune
Tenessa De’Audra Hare
Pamela Ephgoho Jerome
Jocelyn Symonone Lewis-Johnson
Carrie Mepheidjama Saimbre
Hongmei Xu

**Public Safety Leadership and Administration**

Timothy Monroe Dixon

**Security and Terrorism Studies**

*Kevin Lamont Grant

**Technology Entrepreneurship and Corporate Innovation**

Ana Hope Conner
Derrick Antonio Williams

**MASTER OF PUBLIC HEALTH**

Basilica Mary Arokiaraj
Ashley John Burns
Carla Jamee Bynees
Justin Nathaniel Casto
Kaelyn Marie Fanning
Olivia Ellen Hare
Brianna Mercille Hayes
Ndanaan Juma Jallow

**Alisa Chaya Kotz
Michelle Lay
Samantha Alexandra Liggett
Katherine Lynn
Jennifer Nicole Macko
Paula Beatriz Maso Fleytas
Liya Berhane Mogese
Eve Kanyongolo Mutanda
Buelongo
Anthony Bouth Nuon
Sade Nicole Parson
Dulcinia Rubio Garcia
Gauri Soed
Tiffany Stevenson-Yuen
Sedric Yamie White

**MAJOR OF PUBLIC MANAGEMENT**

Lusayo Mwenifumbo
Natasha Kirsten Niemann
Samir Novruzov

**MAJOR OF PUBLIC POLICY**

Shereef Ahmed Abdel-Gawad
Jackeline Princess Aquirre
Marley Forrest Berk
John Henry Crye
Grace Elaine Deye
Emily Jane Dimond
Sean Nelson Gamble
Austin Lee Gill
Katherine Jane Honig
Lucas R. Stewart
Esha Tariq
Ashley Rose Wells

**MAJOR OF QUANTITATIVE FINANCE**

Achy Herve Assi
Yekaloa Gebremeskel
Asmita Kaur
Matthew Timothy Rumrill
Pranav Kumar Senthil
Yusheng Tang
Guofeng Wu

**MAJOR OF REAL ESTATE DEVELOPMENT**

Webster Lee Allen
Robinson Ruscher Bessette
Justin Soren Ferrari
Sykle Sabina Knuppel
Timothy Michael Rutten
Christopher Allen Tennesen

**MAJOR OF SCIENCE**

Accounting
Joshua Albright
Dean Carlo Ceresini
Xiaoying Chang
Kaiyun Duan
Kevan Fang
Kayla Brienne Garbis
Mingshu Gu
Yuman He
Onyinye Jiang
Josephine Lee
Zihuan Li
Owen Zou Liu
Siwen Liu
Akhil Reddy Aenugu
Eeshan Agarwal
Rishikesh Aditya Baskaran
Manas Madhusudhan Bhat
Pruthvi Shyam Billa
Sai Charan Bobba
Apurv Abhimanyusingh Chauhan
Yu Hsiang Cheng
Soham Dasgupta
Anshul Dave
Vinya Dengre
Rituparna Atul Desai
Vaidehi Ravindra Deshpande
Deepak Dhole
Meet Ketankumar Doshi
Aayush Gadia
Yiming Gao
Nishant Shrikant Gaonkar
*Paulo Roman Garcia Medrano
Lakshita Garg
Raunak Nitin Gawahge
Sudeesha Godirala
Peiyuan Gu
Umamaheshwara Gupta Gunda
Wenhao Gao
Anwesha Gupta
Hridyansh Anil Gupta
Jingruo Han
Rui Han
Kanak Haswani
Preksha Dipak Jagtap
Surya Kaniamudhan
Priyanka Shital Khot
Eojin Kim
VishnuVardhan Reddy Kothagadi
Lixuan Lin
Xiaohan Lin
Karthik Pitchaimani
Matthew Kyle Martin
Fredrick Safo
Kai Wenhao Cao
Weizen Chang
Qirui Cai
Qian Wang
Guomin Chen
Zhaoxin Pan
Shiyan Zhang
Yi-Ling Liao
Yukun Yan
Zizheng Zhang
Yuan Chao
Ankeet Amrut Singh
Michael Choong
Zhanjun Lu
Jinyi Yang
Jingying Zhou
Yuren Zhao
Jingyiing Zhou
Xinan Zhu

Telecommunications
Oluwaseun Joseph Adeleye
Zhaoxin Pan

GRADUATE CERTIFICATES

Computation and Mathematics for Biological Networks
Felix Bartsch
Leslie Sarver Jordan
Imiya Mudiyanis Karunathilake
Alexander Paul Wikner

Criminal Justice Administration
Timothy Monroe Dixon

Data Science
Brandon Michael Vittetoe

Digital Studies in Arts and Humanities
Ligia Neryanna Gonzalez
Maria Victoria Herrera Arvey
Natalie Claire McGartland
Diana Cristina Proenza

Economic Analysis
Victor Obinna Agbar
Avantika Chauhan
Rohan Sanjay Gandhi
Milagros Ayme Kuemters Guevara
Kaelie Ratlajczak-Dickson
Frederick Safo

Engineering
Tania Avelino Chong
Arun Kumar
Matthew Kyle Martin
Karthik Pitchaimani
Adam Saed Ramdan
Gabriel Adam Sarcey
Rita Jerop Shaibu
Colleen O’Connor Whitcomb

Fundamentals of Survey Methodology
Elizabeth Lee Smith

Fundamentals of Survey Statistics
Marissa Rose Sariol-Clough

Geospatial Information Sciences
Timothy Robert Riley
Karl David Wagner

Geospatial Intelligence
Mamoodah Saed Alshahrani

Historic Preservation
Kourtney Renee Lowery
MAY 2024

MASTER OF APPLIED ANTHROPOLOGY
London Nicole Booker
Kellra Irene Coleman
Keel Otto
Ushna Saeed
Jessica Staggs

MASTER OF APPLIED ANTHROPOLOGY/MASTER OF HISTORIC PRESERVATION
Justin Seyed Mohammadi

MASTER OF ARCHITECTURE
Ucheya Nnagpuzir Ajaero
Margaret Kenneday Boland
Abigail Leigh Bullock
Chase Manning Deist
Zeynep Dila Demircan
Christopher Andrew DeGropp
Aylin Garcia
Jose Alfredo Gomez
Talha Ubeydullah Gursoy
Kevin Alexander Hernandez
Abdureuf Mohammed Hussien
Liam Wynn Jones
Chuen-Chi Loh
Adrian Bernard Teneza Mora
Abigail Corinne Perkins
Omari Jordan Watson

MASTER OF ARTS
American Studies
Caroline He
Prisma Liset Herrera
Melodie R. Jackson
Alice Maria Santana
Christin Jordan Watson

Art History
Haojian Cheng
Dominic M. Pearson

Classics
Mary Catherine Contreras
Alexander Gabriel Houseman
Nicole O'Hara
Emma Claire Satterfield
Heather Riley Winn

Communication
Jin Choi
Abigail Vazquez Rosario

Counseling Psychology, School Psychology and Counseling Education
Rabia Domani Brown
Miles Gerald Johnson
Daniel Moore
Anjali Manojkumar Sheth

Criminology and Criminal Justice
Lydia Becker
Carly Brooke Brownstein
Anthony Cergnul
Taryn Curie
Michael Jacob Lebron
Kristen Alysse Millsap
*Cara Elizabeth Mullaly
Abbey Potter
Sabrina Rizk
Gwynne L. Shepherd
Elana Faith Tapia

Economics
Tom Boesche
Carlos Francisco Fellmann
Izurieta y Sea
Nobuyuki Furuta
Alessio Lombini
Camilo Marchesini
Adam Tucker
Cesar Alejandro Vasquez
Chacon
Andrea Alexandra Vilchez
Sarah Webb

English Language and Literature
Emma Ruth Bailey
Ramon Michael Bonilla Jr.
Rose Botaish
Noah Maistrusiero
Jonathan Jami Sioson Reyes
Andi Elizabeth Sauer

Ethnomusicology
Gabriela Judith Cameron
Alexandra Anoush Yaralian
Lilia Medea Yaralian

French Language and Literature
Richard James Adle

Government and Politics
Flavia Batista Da Silva
Carolina Franca Tristao Batista
Michaela Sloan Lansdale
Megan Lloyd
Sebastian Suarez
Pedro Henrique Abelin Teixeira
Sonia Vargas

Higher Education, Student Affairs and International Education Policy
Justina Leigh Blanco
Greysen Elliot Cox
Melissa Drobsch
Nacie Kareece Grigsby
Jose Nicolas Hernandez Velasquez
Piper Holly
Robert Reese Joiner
Min Khan
Sarah Kistner
Jaden Alexandra Mikouilinskii
Karla Alexandra Monroy
Baili Park
Maha Shoaib
Jasmine Stephens
Veronica Lee Vaisman

History
Veliye Ay
Julia Kay Hemphill
Kourtney Renea Lowery
Clay Stephen Verkouw
Liguan Wang

International Relations
Niels Elliott Brandon

Ethnomusicology
Gabriela Judith Cameron
Alexandra Anoush Yaralian
Lilia Medea Yaralian

French Language and Literature
Richard James Adle

Government and Politics
Flavia Batista Da Silva
Carolina Franca Tristao Batista
Michaela Sloan Lansdale
Megan Lloyd
Sebastian Suarez
Pedro Henrique Abelin Teixeira
Sonia Vargas

Higher Education, Student Affairs and International Education Policy
Justina Leigh Blanco
Greysen Elliot Cox
Melissa Drobsch
Nacie Kareece Grigsby
Jose Nicolas Hernandez Velasquez
Piper Holly
Robert Reese Joiner
Min Khan
Sarah Kistner
Jaden Alexandra Mikouilinskii
Karla Alexandra Monroy
Baili Park
Maha Shoaib
Jasmine Stephens
Veronica Lee Vaisman

History
Veliye Ay
Julia Kay Hemphill
Kourtney Renea Lowery
Clay Stephen Verkouw
Liguan Wang

International Relations
Niels Elliott Brandon

Technology Management
Suboth Apte
Shelvia Vanessa Guevara
Patrick Anthony Hirsch
Sae Ung Jeong

Terrorism Analysis
Theron Ross Nolen

Urban Design
Kiara Nicole Clark

Anna Bychkova
Patrick Andrew Cousins
Adam James Cullen
Leonardo Enrique Gonzalez
Olivia Grace Haring
Marzieh K. Kazemi
Sabina Khan
Casey Giullian Lopes
Trevor Eric Norton
Timel Rodriguez
Jonathan Rotman
Yewande Toluilope Sogbesan
Francois D’Assise Sourdin De Juan
Cailleigh Frances Sullivan
Charles Joseph Tuttle

Joshua Davidsburg

Robert Henry Shorb III
Wing Yan Yuen

Charles Richard Dziedzic
Wen-Tai Hsu
Brandon Christopher Kolstoe
Nicholas Chen McConnell
Jules Rowan Metcalf-Burton
Mirna Ungar Pinsky
Efstratios Tsoukanis
Renata Valieva

Elizabeth Rivera Nixon
Rachel Ellen Raphael
Gregory Boris Szwarzman

Monica Othman K. Alsalmi
Ahmed Abdelalim Ibrahim
Hanafy
Anya Marie Larson

2024 Spring Commencement / UNIVERSITY OF MARYLAND
Joseph Steven Scopelliti
Jack Keenan Rickey
Josephine Marie Urrea
Joseph Alex Turner
Jordyn Rose Taylor
James Edward Rubidge
Jamal Antonio Oakman
Jenna Rose O'Connell
Te-Yu Yang
Thierno-Oumar Diallo
Tamoni Mary Winston
Zachary Benjamin Wolf
Zaynah Soleil Rose
Yuheng Zhang
Aman Sharma
Alex Wagner
Xuan Su
Sheng Yi Peng
Sudip Khadka
Soheil Irajian
Siddhesh Chandrashekar Gore
Saronidji Fouamou
Samira Tai Mudd
Sahrah Imani Marcellin
Gefei Shen
Fengyu Yuan
Dehao Yuan

MASTER OF REAL ESTATE DEVELOPMENT
Khaleef Inayat Bradford
Cecil Christopher Bridges
Merixia Lystie Kunjal
Mitchell Craig Zangwill

MASTER OF SCIENCE
Accounting
Lueth Mayen Akuak
Aricia Stephanie Alegria Carrasco
Oumi Ba Livingston
Sharon Afolasade Babayemi
Alexis Gia Bahk
Stephen John Baymack
Nicholas Matthew Beres
Jacob Oliver Book
Jonah Khalil Burns
Evvy Soo Cha
Mingxi Gou
Bezawit Yitbarek Hailu
Ewan Baylor Joshua Hemmis
Matthew Steven Hollis
Adam Mohamad Jamal
Benjamin Scott Kanter
Cindy Ann Le
Wenwen Lin
Jaeda Esther Marie McFarland
Aidan Thomas Moffatt
Kole Thomas Morgan
Jay Mayur Raichura
Dillon McLean Riggin
John Charles Riley
Hannah Victoria Stauss
Edger Filis Thomas
Kate Addison Tolson
Aliya Elizabeth Tucker
Michael Udechukuwu Uwuonye
Matthew William Van Heel
Siyu Wang

Aerospace Engineering
Melissa Joy Adams
Ahmed Mohamed Mohamed
Elanwar Ashry
Sailman Ahmad Aslam
Brendan Michael James
Christopher Herbert Lamb
Sridatta Ramachandrarayulu Satluri
Timothy Quinn Walsh
Sarah Wielgosz

Animal Sciences
Mariana Da Silva
Batsheva Naomi Marks

Applied Economics
Omar Al Hina
Amirah Wulansari Arifin
Yousef Mohammad Balahmar
Shaher Bano
Avantika Chauhan
Caroline Mary Duffy
Syjane Eang
Kushagra Gali Venkata
Bingxue Guo
Trey Anthony Hammond
Jisun Hyeon
Shimpei Kawano
Michelle Alexis Ledet
Echo Lin
Pranjali Ravindra Maneker
Thomas Moses Montgomery
Shukrani Oduli Nangwala
Keaton Nishimi
Kaelie Ratajczak-Dickson
Angelico Antonio Ravana
Pooja Ravi
Cassia Rodrigues
Diego Silva
Matthew Philip Smith
Marlon Ramsses Tabora
Aishwary Trivedi
Gang Yin
Syed Zaha Ali Zaidi
Pan Zhang

Applied Mathematics and Statistics and Scientific Computation
Mengtian Chao
Shashank Sule
Maeve Wildes

Applied Political Analytics
Kayla Ana-Nicole Glaudena
Hiruni Kavishka Fernando
Avery Madeleine Muhl
Michael Joseph Muldoot

Astronomy
Emma Rose Mirizio

Atmospheric and Oceanic Science
Zihan Chen
Gillian Star Felton
Laila Vadney Howar
Madiyyyn R. Seiler
Alisha Grace Wellington
Hannah Zafar

Biochemistry
Sashika Hansini Lakmalni Fernando

Bioengineering
Arijit Dutta

Biological Sciences
Amine Mohamed Chamerli

Business Analytics
Malika M. Bakhari
Young Jae Choi
Patricia Antonette Coleman
Salvatore Philip Gozzo
Avika Jain
Teana Danielle Maloney
Glenn A. Margolis
Anya Tsyllya Mazelav
Bradley Ryan Myers
Isiah Lee Odom
Zimmy Tran

Chemical Engineering
Saranqua Battumur
Hannah Yeonhee Cho
Samantha Marie Grasso
Chemical Physics
Yuanpeng Hou

Chemistry
Ryan S. Nival

Civil Engineering
Mohammad Ashoori
Mikayla Hope Davis
Cunningham
Darshan Pandit
Adam C. Smith

Computer Science
Ali Ahmad
Dev Devesh Bhardwaj
Souradip Chakraborty
Sanjoy Chowdhury
Rushil Dandamudi
Rakrish Dhakal
Danna Dorotat
Chandara Kiran Reddy Evuru
Auguste Henry Gezalian
Sreyan Ghosh
Anton Yuri Goretksy
Samira Goudarzi
Kishen N. Gowda
Jerry Oile Gui
Zhiyuan Hua
E Huang
Sathwik Inteti
Md. Ishat-E-Rabbani
Austin Philip Kaminov
Shubham Vasanthrao Karanjkar
Nikodemos Alex Anatolios
Benjamin Thomas Landrum
Angela Lin Liu
Rui Liu
Xiaoyu Liu
Sanna Madan
Aloosa Malemogel Chegini
Hsin-Yu Meng
Soumik Mukhopadhyay
Tan Trung Nguyen
Sadia Nourin
Kent Daniel O'Sullivan
Namitha Padmanabhan
Bhrij Patel
Andy Yixiao Ou
Sathwik Ravi
Keivan Rezaei
Zuzanna Aleksandra Rutkowska
Kyle Griffin Seelman
Benjamin Walder Sela
Sachin Shah
Amir Hossein Shahid Zadeh
Irtaza Shahid
Alisha Jane Sharma
Kaiyan Shi
Noor Prattap Singh
Jeovane Minnae Slater-Taylor
Hyemi Song
Davit Soselia
Alexander Thomas Straub
Peter Sutor Jr.
Archana Swaminathan
Allen Tu
Addison Cahill Walker
Thomas David Wrona
Sathwik Sai Yanamaddi
Dehao Yuan
Materials Science and Engineering
Kayla Allison Callaway

Measurement, Statistics and Evaluation
Marieh Nicole Arnett
Hongyu Yang

Mechanical Engineering
Manuel Bascolo
Natasha Chantel Epps Bradley
*Emily Rose Brownfield
Qiongyu Chen
Danah Dave

Joelle Fuchs
Janelle Lynn Livesay
Joseph Michael Southgate
Junior Leonardo Jaramillo

2024 Spring Commencement

Abryanna Jona' Henderson
Anthony Fabbri
Anthony DeNeal Jones
Anagh Dave

Viktoriia Bazhenova
Victor Moronge Mochama

Supply Chain Management
Kyrilios Marios
Anagnostopoulos-King
Viktoria Bazhenova
Keren Lee Binyamin

Louis Anthony Caldopoli II
Nicole Chen
Brooke Alexandra Cooney
Caetano Efandy Gomes Pinto
Brandon J. Li
Zhuyi Tian
Xinhai Liu
*Scott David Lovejoy
Jiasheng Lu
Randy Ravesh Mohabir
Ke Peng
Akixelshe Ramesh
Abdou Karim Senghore
Christos Nick Vasilarakis

Survey and Data Science
Sungjoo Cho
Catherine Grace Lamoreaux
Bryce David Peifer
Ellena Georgia Sempelis

Telecommunications
Sohith Chowdary Akkineni
Akshay Rajesh Baghmar
Patrick El Feghali
Yeswath Kumar Elangovan
Esha Chetan Gandhi
AVinash Gudipati
Meri Alaa Ali Hashmi
Aji Ayis Jeyasankar Maheshwari
Meenaashti
Sai Tarun Koppisetty
Akshay Kumar Gowd Kowdinya
Shaswat Kumar
Aurelio Humberto Landaure

Physiology
Shantam Milind Ravan

Plant Science
Lillyanna Delaney Guyton
House
Janelle Lynn Livesay
Md Shimporn Miah
Eric Morris

Nutrition and Food Science
Ronjigee Fan
Ethane Young-Hyun Lee
Victor Moronge Mochama

Psychology
Sayaka Awo
Paige Ryan Didier
Joelle Fuchs
Pallavi Jaya Mannava
M Vallee Pease
Daria Taubin
Imani A. Todd
Karoline Joy Trovato

Reliability Engineering
Anthony Fabbri
Matthew Joseph Weiner

Sociology
Abryanna Jona' Henderson

Kriangkrai Marios
Anagnostopoulos-King
Viktoria Bazhenova
Keren Lee Binyamin

Data Science
Anna Jane Coffin
Jonathan Michael Heagerty
Christopher Todd Lawrence
Lienhua A. Lee
Keerthi Kaushik Neelagiri
Carl Edward Ostrenga
Dakeun Park
Richard Powell
Catherine Rose Ripley
Caroline Susan Thomas

Digital Studies in Arts and Humanities
Briceno Liwar Bowrey
Jin Choi
Jodi McFarland Friedman
Alexandra Grimm
Alisa Denise Hardy
Daniela Paz Hernandez
Mheddy Sedaghat Payam
Philip Anthony Thompkins
Abigail Vazquez Rosario

Economic Analysis
Ryan James Thompson

Engineering
Joseph Cannon Kelley
David Alexander MacGregor
Wright Kingi Makambo
Uchenna Nnena Mike-Olisa
Aaron Ptak
Gouri Thampi
Fernando Valenzuela

Geospatial Information Sciences
Karina Juliette Urquhart

Latin American and Caribbean Studies
Christian Douglas Henriquez
Pedro Henrique Abelin Teixeira
Abigail Vazquez Rosario

Multimedia Journalism
Allison Jean Dickinson
Charles Vincent Glennon III
Jiajia Jiang
Douglas Edward Price

Museum Scholarship and Material Culture
Laura Read DeMarco
Alysa Dorsey
Grace Dahye Kwon
Alan Blatius Wierdak

Nonprofit Management and Leadership
Ashleigh Michelle Brown
Cheryl Estelle Burnside
Kathleen Mary Diemer
Leonie Grant
Morgan Adrienne Grant
Tonja Khabir
Noah Weller Kim
Kristen Emily McCurdy
India Marie Richey

Katherine Anne Ruff
Boosasa Tantisunthorn
Brian Scott Thornburg

Public Sector Finance and Acquisition
Justin Edward Mayfield
Tara Spencer

Quantitative Methodology: Measurement and Statistics
Bhanu Priya Moturu
Juliana Kim

Remote Sensing
Bryan William Fitzpatrick

Technology Management
Oluwaseun Kuburat Badmus
Ramya Kiran Chinta
Adam Paul Rabon
Colin Bradley Wilson

Terrorism Analysis
Ashwag Rafea Akuwaili
Sabriye Jorgensen

Wireless Communications
Abraham Mulamoottil

Women, Gender, and Sexuality Studies
Dinfin Koyonjo Mulupi

GRADUATE CERTIFICATES

Bilingual Speech-Language Pathology
Sarah Jane Lieck Eagle
Jessica Sooyeon Koh
Gabriela Cristina Teran
Kayla Kathleen Whitlock
Amy Sohee Yoon

Computational Mathematics for Biological Networks
Aashli Pathni
Tahseen Rabbani

Cultural and Heritage Resource Management
Kenneth E. Aasand II
Jacob Martin Carlson
Nina Diaz
Tori Hammerschmidt

Evaluation
Kayla Kathleen Whitlock

Family Science

Methodology and Practice
Catherine Anne Robinson
Bachelor’s Degrees

The bachelor’s degree represents the completion of a four-year course of college-level study and is the oldest academic degree awarded by American institutions of higher learning. Maryland Agricultural College, which later became the University of Maryland, College Park, awarded its first Bachelor of Arts and Bachelor of Science degrees in 1862.

AUGUST 2023

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

Bachelor of Science

Agricultural and Resource Economics
Ian Zachary Goudy
Jacob William Somervell
Brandon Osaro Thompson

Animal Sciences
Joseph Owen Dorman
Tatiana Anastasi Ferebee
Haleigh Jean Gonzalez
Sophie Lenoir Cestelos
Mikayla NaSya Lewis

Environmental Science and Policy
Virginia Jackson Snodgrass
Borda
August Julian Bubier
Mihai Luca Cristescu
Josephine Emily Danckaert

Environmental Science and Technology
Kayleigh Christine
Katzenberger
Asma Idris Palmer

COLLEGE OF ARTS AND HUMANITIES

Bachelor of Arts

American Studies
Mariuxi Alexandra Pintado

Arabic Studies
Jordan Alexander Miller Smith

Film and Media Studies
Olivia Gabrielle Dean
Lily Iris Rubenstein

Classical Languages and Literatures
Amelia Rose Komisar-Bury
2nd Major: Anthropology

Communication
Ama Oheneawaa Addo
Avery Lynn Anderson
Ritzelle Anne Clubal Brecio
Mary Grace Britton
Luke Daniel Buczynski
Derrick William Cohen

Dance
Tiffany Diane Ospino
2nd Major: Communication

English Language and Literature
Jason Donnell Anderson
Christian Ammer Bekele
Cailin Ann Blessey

History
Nathaniel Thomas Dolan
Raymond Patrick Healy
Andrew Michael Sanville

Japanese
Eamon Spencer Sullivan

Philosophy
Tara Marie Calabria
Jared Grahame Deacon
2nd Degree: French Language and Literature

Politics and Economics
Alexander Matthew Lindstrom
Vincenzo Daniel Metsopoulos
2nd Major: Psychology
Gregory Lee Moller

Spanish Languages, Literatures and Cultures
Christopher Michael Conroy
2nd Major: Economics
Gabriela Alejandra Elias-Chang
Richard Farley Mills Jr.
2nd Major: Secondary Education
Gulia Christina Weddle

Studio Art
Caleb John Sudbrink

Theatre
Stephen Anthony Lyons II
2nd Major: Dance
Meehan Amir Imam
Benjamin Oluwatobiloba Jean
Sripranadhan Kanipakala
Rishabh Karanth
Mateus Kelly
*Micheal Gunhe Ko
Joon Kwak
*Jessica Kao Lee
Hyein Leem
Fucheng Li
2nd Degree: Mathematics
John Ryan Mangan
Abraham Zemene Mengiste
2nd Major: Mathematics
Norman Moon
Farzad Ivan Mustafa
Noah Haarith Nazrul Hisham
Russell Nathaniel Nesbitt
2nd Degree: Anthropology
Nicholas Cong Tri Nguyen
Hiteesh Kumar Reddy
Nukulagati
Walter Noe Pezquera
Rohan Balaji Prithiviraj
Gaurav Rimal
Saachi Sahni
2nd Major: Economics
Genevieve Ford Sampson
Jose Julian Sanchez
Rushil Rathnakar Shetty
Chenglei Si
2nd Major: Linguistics
Julian Anthony Spencer
Anthony William Squillacioti
Armando Gabriel Taveras
Edwin Isaac Torres
Wenxuan Wan
2nd Degree: Mechanical Engineering
Kyle Thomas White
Xinyu Wu
Shiyuan Xiang
Timothy Jerming Yang
Ian Liu Yeh

Environmental Science and Policy
Jazmin Ibell Escobar

Geology
*Austin Marino Hoyle
Benett Ross Kellmayer
Olayinka Isimọ Koso-Thomas
*Matthew Gregory Pedersen

Mathematics
William Benjamin Cleveland
Ashish P. Dasu
Matthew Scott Dolecki
Benjamin Noah Jacobsohn
Irma Jakubovskate
Jeffrey Wang Jiang
Jacob Thomas Kuney
Fucheng Li
2nd Degree: Computer Science
Cody Ray Mchahir
Kaushika Navale
Dale Edward Pankow
Rufina-Aurea Damasco Roland
2nd Degree: Secondary Education
Liqiao Yang
Milan Randall Yazhary

Neuroscience
Armeen Sahar Aziz
Chandler Loryyne Dahn
Jonathan Isaac Garcia
Jesse Nathaniel Kern
Kasey Maison
Helina Mamo

Physics
Nolan Charles Cook
Aidan Gothardt Lambiote
Douglas Scallonii Nardy
Dominques
Holly Jennifer Wilson
Yucheng Yi

COLLEGE OF EDUCATION
Bachelor of Arts
Secondary Education
§Saxon James Brown
2nd Degree: English Language and Literature

Bachelor of Science
Early Childhood and Early Childhood Special Education
Ana Cristina Henriquez
Brittney Marie Souders

Elementary Education
Zamzm Adam Salhan

Human Development
Ciara Emani Wright

Middle School Education
London Amana Jenkins

Secondary Education
Rufina-Aurea Damasco Roland
2nd Degree: Mathematics

A. JAMES CLARK SCHOOL OF ENGINEERING
Bachelor of Science
Aerospace Engineering
Pranav Kumar Ampani
Vanessa Ballesteros
Gismarie Bermudez Mendez
William D. Bonilla
Michael Christopher Chidoo
Alex Michael Fryale
Kevin Anthony Funex
Darcy Faith Gruer
Richard Leo Lempicki
Emily Silva Malinowski
Jack Christopher Molter
Adebayo Akinrinrie Oduasimi
Makari Kori Pappan
Jeet Parsekumar Patel
Jacqueline Ma Rose Pezzicola
Brital Pokharel
Yida Shen

Manharan Singh Virk
Chase Hamilton Wishard
Tyler Norman Wright

Bioengineering
Ethan Livingston Cooper
Erin Melissa Jackson
Samantha Majerle Quandner-Mosley
Arsalan Ahmed Siddiqui
David Leroy Zhang

Chemical Engineering
Leo Gabriel Cha
Joseph Michael Elcone
Ethan Papa Yaw Kumah
Nicolas Andrew Moyer
Shun He Shueh

Civil Engineering
Nicolas Gagarin
Caitlyn Margot Johnson
Gabrielle Alexi Loveless
John Ahmad Sakhi

Computer Engineering
Lidyia Amde Admasu
Excel Olopadro Alale
Andrew Thomas Green
Nathaniel Sherwood Higgins
Akiva Nechemya Miller
Marcel Bryce Peyton

Electrical Engineering
Matthew Dewitt Gaines
Ha Khang Huynh
Nicholas Steven Kluska
Noah Wade Olson
Talaha Khalid Shafi
Ryan Wilfred Sipa
Brandon Lee Sun
Nathaniel Paul Varghese
Caleb Vincent Vourazeris
Jacqueline Abbigail Yannes

Mechanical Engineering
Namir Michael Adler Bruck
Garrison Burr Case
Liya Negash Chanie
Huichong Chen
John Peter Costello
Myles Parker Ferreira
Paul David Gill
William Maikel Gleson
Brennan Michael Gray
Blake A. Hatcher
Reina Marie Mitrik
Glen Prifti
Daryl Jodiij Dikti Lagundin
Jeffrey Alex Read
Garret Henry Schramm
Aidan Xavier Scott
Tany Tori Sarnnubi
Aphla Phung Tam
Michael Russell Viener
Wenxuan Wan
2nd Degree: Computer Science

COLLEGE OF INFORMATION STUDIES
Bachelor of Science
Information Science
Prince Obina Ajuzie
Anumta Ali
Arham Kamran Anwar
Josiah Solomon Arnold
Justin Taylor Ashbaugh
Christian Antonio Ayala
Zain Rasool Bhatti
Veer Singh Birgi
Zainab J. Bundu
Andy Chan
Ci Yai Chang
Michael Vincent Cocita
Tobie Watson Collins
Suraj Michael Dean
Nicholas John Deoudes
*Chris Ryan Esmey
Garrett John Fisk
Yohannes Bayew Gbemaram
Jabari Gessi Grub
Spencer Jack Haber
Sydney Elaine Hatcher
Maggie Huang
Jessica Jiang
Michael Anthony Kaibni
Jeremy Taylor Kipgundo
Meet Kamlesh Koradia
Aria Makktari Lakeh
Chigozie Jaden Maduka
Srikar Reddy Mareddy
Felipe Martinez
Mason Von Menia
Peter Jefferson Mensah
Gregory Steven Millan
Ayush Mohanty
Patrick Dwyer Mohler
Cale Davis Morgan
Mardokay Asgedom Mosazghi
Yaseen Aburadhaman
Muhammad
Arifun Nabi
Layla Negmeldin
Rijul Ramdas Nwakar
Ayomide Solomon Olusanya
*Maaiada Abdullahi Omar
Preet Rajesh Patel
Adlsh Paudel
William Liu Peng
Zaki Rashid
Lorenzo Theodora Diamante
Rega
Daniel George Rong
Jelan Abdi Francois Samatar
Aidain Michael Shayer
Alexander Qingyanu Sherwin
Yamlak Shimelis
Peter Thomas Smitham
Ajay Srinivasan
Paul M. Sung
*Siddhant Tiwari
Igor Monso Torrezan
Sonny Tu
Anna Tufta
Yamini Vo
Mary Katherine Waller
*Nazravit Ashbir Weldegiorgis

* Bachelor of Science
† Bachelor of Science
‡ Bachelor of Science
§ Magna Cum Laude
** Cum Laude
*** Veteran

2024 Spring Commencement / UNIVERSITY OF MARYLAND
DECEMBER 2023

UNIVERSITY OF MARYLAND

PHILIP MERRILL COLLEGE OF JOURNALISM

Bachelor of Arts
Journalism
Austin Lawrence Cole
Dorothy Dolores Hood
Cameron Grant Jones

SCHOOL OF PUBLIC HEALTH

Bachelor of Science
Community Health
Donatella Marie Syl Aho
Tyler Beyene Boyd
Nicolle Charlina Bright
Olutwabiti Olaitan Eyinfunjowo
Joshua-Martin Atal Floriza
Chiellys Mae De Guzman Genota

Bachelor of Science

School of Public Policy

Bachelor of Arts
Public Policy
Danniyn Systyn Cruz
Andre Donovan Jobst
Josefina Esperanza Pederos
De Giorgis
Diego Roberto Ramirez
Danielle Marian Rockman
Delahna Me’Keil Semwanga
Florence Chinyere Ugokwe

DEPARTMENT OF JOURNALISM

Bachelor of Arts

School of Architecture

Bachelor of Science

College of Agriculture and Natural Resources

Bachelor of Landscape Architecture
Lin Mo
2nd Degree: Architecture
Jack Tok Sickler

Bachelor of Science

School of Agricultural and Resource Economics
Zachary Candelaria Alfonso
Garrett James Keegley
Liam Morgan Kirssin
Makayla Hope Kret
Stephen Reji Abraham

School of Agricultural Science and Technology
Robert Taylor Hitchcock
Thomas Lai
2nd Major: Plant Sciences
Pague Augusta Richards
Madeleine Nguyen Tilley

Animal Sciences
Sydney Imani Artis
*Reece Larkin Burdon

School of Architecture

Bachelor of Science

Environmental Science and Technology
John Patrick Burke
Anna Kate Heider
Charles Allan Herndon
Matthew Anthony Jansen

SCHOOL OF ARCHITECTURE, PLANNING AND PRESERVATION

Bachelor of Arts
Architecture
Rama Mohammad Al-Shalabi
Perdomo Christian D. Alvarado
Nina Antomattei
Lillian Grace Austin
Gavin Alexander Bowen
Jose Loej Flores Diomampo
Kelechi Gift Echendu

SCHOOL OF PUBLIC POLICY

Bachelor of Arts
Public Policy

SCHOOL OF UNDERGRADUATE STUDIES

Bachelor of Science

Individual Studies
Linette Kingston

CERTIFICATES

East Asian Studies
Eamon Spencer Sullivan

Leadership Studies
Jacqueline Therese Edwards
Grace Victoria Li
Amina Mainuddin
Chloe Lauren Myrick
Asia Ly Nguyen
Ricardo Angelo Badilla Omes
Oldyne Nathalie Pierre-Canel
Miluzmar Keiko Quispe Vasquez
Armando Rocha
Heidi Elena Salazar
Gleen Zymmyr Sangalang
Villanueva
Carissa Nicole Felton
Emily Elizabeth Willems
Ryan Clarke Wood

**COLLEGE OF ARTS AND HUMANITIES**

**Bachelor of Arts**

**Arabic Studies**
Ellysa Tate Kann
David Richard Kiesnowski
Alex W. Tharp

**Art History**
Isabella Marian Chilcoat

**Chinese**
Donald Scott Dooley
Yair Moshe McCoy

**Cinema and Media Studies**
Javier Alonso Aguin-Ordonez
Wayne B. Hudley

**Literatures**
Wayne B. Hudley

**Philosophy, Politics and Economics**
Francis David Jaracz Andrews
Julio Steven Ardon

**Philosophy and Politics**
Andres Ignacio De Leon

**Philosophy, Politics, and Economics**
Francis David Jaracz Andrews
Julio Steven Ardon

**Russian Language and Literature**
Alexander Michael Montella
Andre Saint George Oxford

**Music-Liberal Arts Program**
*Ilene Grubbs Duffrow

**Music-Liberal Arts Program**
*Avra Rebecca Dutton

**Music-Liberal Arts Program**
*Anais da Silva

**Music-Liberal Arts Program**
*Joel Schaefer

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace

**Music-Liberal Arts Program**
*Matthew Mace
Bachelor of Science

Anthropology
*Shane Allen Blain
Gabriella Tessca Gonzalez
Adam Randall Sang Won Smith
Gang Zhuang
2nd Degree: Criminal Justice

Economics
Jack Austin Benedict
Reilly Thomas Fay
Zachary June Lee
*Daniel Wei Loewenstein
Harold Chase Loyd
*Nicholas Alexander Mills
2nd Degree: Mathematics
Mahima Pande
Logan Xavier Ritchey
2nd Major: Mathematics
Noah Griffith Swart
2nd Degree: Mathematics
Eric Robert Youmans
2nd Major: Computer Science

Environmental Science and Policy
*Charles Joseph Guthrie
Bender
*Isabella Grace Connors
Lindsay Erin Holland
Zoe Jessica Jarvis
Amir Salar Khosroodad
Clare Andrea Lapointe
Alex John Ortmeyer
Liam Patrick Rafferty
Kautilin Ann Sennewald
Marilyn Prosser Yang

Geographical Sciences
Jacob Reginald Desroches
Jonathan Andrew Freel
*Lina Maria Gomez
Emily Melissa Grelina
Jonathan James Salaver
Payton Lynn Semmont
Nischa Thakur

Neuroscience
Bruce Derilo Balmeo
Alexa Rossetta Gourdain
Ethan Philip Medwetsy
Marie Lucy Morozov

Psychology
Jasmin Noel Abercrombie
Sydney Arlen
Isaele Rebekah Arteaga
Jennifer Marie Bilk
Peyton Taylor Blood
2nd Degree: Criminal Justice

Maame Acheampomaa
Boampong
Denae Octavia Eaddy
*Tiffany Ann Fowler
*Samuel Baruch Gross
Bernice Bailey Hanlon
Johnny Minh Hoang
Tushar Bali
Skylar Kate Banting
Sam Mavahed Bashiri
Lauren Paige Beitzell
Divyata Chirag Bhatt
Melody Blanco
Megan Jessica Branton
Magdalena Covello Castanzo
*Megan Ashley Chang
Alyiya Nadeem Chadhury
*Zachary Douglas Claypool
Isaiah Cole
Rachel Elise Collazo
Shannon Marie Cunningham
Sophia Alysses Dickman
Olga Drozdovitch
Tim Vo Duckett
Rajiv Eusa Eesa
Jaminatu Fofanah
*Samantha Marie Fogle
Fanuta Amare Hailu
Harriett Jack Heitzig
Sebastian Aasbjerg Hoffman
Jordan Isaiah Johnson
Ariel Grace Jones
Naru Kang
*2nd Degree: Psychology
*Rion Sophia Kato
Hawi Ayele Kebede
Suhail Ali Khan
Kevin Lin
Yifting Lin
Carly Neal Lindhorst
Patrick Elias Liu
Jacob David Martin
Raima Qandeel Mian
Maria Del Pilar Moran Alfaro
Zungnyoi Myilung
Humza Nawaz
Leandra-Anne Mb Ntbe
Kindred Faulkner O'Neill
Matias Olivera-Sala
Mariana Jesus Orue
Miriam Ju Park
Vijaykiran Pasupulati
Vasanthakumar
Darshan Patel
Hriti Umeshbhai Patel
*Radihka Patel
*Nirmisha B. Rangachar
2nd Degree: Public Health Science
Safiiullah Rifai
*2nd Degree: Computer Science
Ashley Janile Ruiz
Phillip Alexander Sawyers-Yurchenko
*Cody Tannor Schatz
*Juila Isabel Shopiel
Paola Valeria Sorto Quijano
Thomas Donald Steele
Alexander Paul Sung
Gabriel Esteban Torres
*Kady Michelle Trevino
Thomas Henry Vance
Sarah Elizabeth Weddell
Brooke Darlene Weingard
Joanna Sajung Yoo
Justine Michaela Gankeey Yu
Chemistry
Hayden Thayer Lamb
Andrew Berman Norris
Brian Kwaku Quainoo
Bethlehem Abera Woubih
*2nd Major: Neuroscience

Computer Science
Ryan Stephen Abeyesinghe
Kwabena Aduse-Poku
*2nd Major: Mathematics
Aryan Agrawal
Ronak Manish Agrawal
*Vibhu Agrawal
Cheolhong Ahn
Stephanie Julynn Albornoz
Kiyoshi Evan Amano
Connor Robert Amato
Michael Adayr Amaya
Auva Mary Amirmokri
*Chris Hisham Antar
Nicolas Arrazoila
Syed Musa Asad
*Faris Hazem Attallah
Abdul Rahmon Azizi
Almamy Aquibou Bah
Ana Sofia Baide Erazo
*James Marshall Bakanderon
Vijay Murali Balakrishnan
Ritz Baihares
Melhu Behera
Raksha Shriya Bellary
Ndkeno Benanzea-Fontem
Leolub Kibret Berhanu
*Bethel Biniam
Eric Edward Bloom
Michael Andrew Bolin
Talal Hussein Brek
Qinghao Cai
Srikar Vishnu Cheeti
Zhigang Chen
Hana Chiltsaz
Max K. Chiu
Jungho Daniel Choi
Timothy William Clifford
Didier Maurice Copay
Terrel Joao Davis
Matthew Phillip Day
David James Dayon
Ayush Argan Desai
Kushal Devkota
*Aarushi Dubey
Moustafa Hamdy Farag
Jared Zachary Fleming
Kyle Brennan Funka
Thomas Andrew Gacquin
Joseph McGinniss Gallagher
Dhairya Hardik Gandhi
Rohan Prashant Gandhi
Yohannes Matebe Ghelew
Sahil Kishore Goel
*2nd Degree: Finance
Vibhor Goel
Eric Samuel Gorner
Carlos Mauricio Gottret Murillo
Adam Lawrence Grigg
Benjamin Edison Haar
*Samuel Wade Harris
William Zhennu He
Daniel Heffron
Emily Anne Heiss
Alex Heng
Oscar Roberto Herrera
Timothy Michael Hicks
*2nd Degree: Cinema and Media Studies
Gregory Fu-Son Ho
*2nd Degree: Information Science
Joseph Hong
*2nd Major: Mathematics
Brendan Michael Hood
*Brian James Hopkins
*Amelia Ming-Shen Hsu
Marco Huang
*2nd Major: Mathematics
Ethan Richard Huegler
Fevon Habtemariam Huruy
John Luke Amado Iglesias
*2nd Degree: Information Science
Murtaza Mustafa Islam
Vikram Sai Justi
Changlin Jiang
Neel Heman Joshi
*Rahul Abhijit Joshi
*2nd Major: Mathematics
Luke William Kachulis
Srishti Kaley
Sreeedatta Kaligottla
*Samuel Soonjong Kang
Akshey Rohan Kapur
Faraz Abdul Karim
Jasneet Kaur
Mohamid Ali
Kazemivarramakhasti
Khawaja Arsalan Khalid
Sana Munsoor Khan
Subodh Khanal
David Dongwook Kim
*Wilson Liu Kong
Aditya Krishnamoorthy
Riya Suresh Kukadia
*Samuel Abraham Kushnir
Yarun Lagadapati
Jenish Lakhemaru
Pilkuy Lee
Jay J. Levy
George Li
Lingjia Li
*Eric Lee Liu
*Tyler Jayd Libertro
*2nd Degree: Mathematics
Ethan Wen-Long Lin
Jacob Austin Lincoln
*2nd Degree: Music-Liberal Arts Program
Tina Xiao Yu Liu
Anthony Ryan Louie
Michael Anthony Lupo
Pallavi Maddineni
Reana Musarrat Mahbub
Dan Ouy Mai
*Justin William Mallow
Jack Edward Maloy
Rafaeela Anthony Mannarelli
*2nd Major: Mathematics
Matteo Marchi
*2nd Degree: Electrical Engineering
RJishv Joseph Medler
Pranav Menon
Aiden Mathias Meehan
Estefani Elisabeth Melgar
John Evan Moskes
Cole Ty Musser
Fortune Oluwatobi Ogunbge
Owen Cameron Reidner
Thomas Jonathan Maxwell
Sanders Jr.
Alexandra Joy Tome Saquilayan
Joshua Aaron Shlefstein
Sterlyn Michael Slater
Dylan John Whitmer
Ethan Zheng
Dylan Benjamin Zlotnikoff
Christopher Nguyen Chu
Fire Protection Engineering
2nd Degree: Mechanical Engineering
Gavin Barnes Bunting
Christopher Nguyen Chu
Cameron Scott Jacobs
Youngsam Kim
Materials Science and Engineering
Vincent Tiantcheng Lan
Karen Wiratan
Mechanical Engineering
Abdulkadir Abdinasiq Ahmed
Omar Raza Asif
Awah Caleb Banga
Egor Mikhaylovich Berezin
Daniel James Berger
Rachel Leigh Berley
Ian McCarthy Brady
2nd Degree: Fire Protection Engineering
Beverly Elizabeth Braswell
William Joseph Chestnutt
Zachary Peter Coogan
Shant Kevork Darbian
Aidan Bradford English
Robert Francis Fladung III
Scott Edward Flynn
Benjamin Fong
Savannah Marie Grimm
Joel Isaiah Gonzalez
Yash Jayesh Goswami
Anthony Mark Granruth
Jason Andre Harriot
Nicole Anne Terranova Hesdith
Contelius John Hightower III
Anika Islam
Matthew Louis Kalavritinos
David Jack Larcrome
Victor Pannharith Ley
Maria Abbe Derain Mapsakay
Sophia Majid
Thomas Lee Matte
Chloe James May
Jackson Thomas McGeahey
Paul Vinh Nguyen
Amy Peskhu
Giuse Thien Tran Pham
Aidan Owen Prechti
2nd Degree: Computer Science
Kambria Cheyenne Rice
Christopher Anthony Ryan
Demetrius Tyro Shepard-Lewis
Kevin M. Smith
Moise Herman Sotche Fotso
*Elizabeth Jude Stiller
John James Struss
*Dejuan Monte Tinsley
Neal Allen Tyler
Ryan Guang Vu
Jared Michael Weiss
Matthew Carvallo Weiss
Elia Samuel Wilcox
Jeremiah Letrell Williams
Temitope Shadiat Williams
Eric Chong-Guan Yang

COLLEGE OF INFORMATION STUDIES
Bachelor of Science
Information Science
Ademaamilia Zainab Adigun
Bushra Alani
Ekow Tawiah Andoh
Yannick Andjaamnia Eddie
Andriantsoa
Anish Ramesh Babu
Avani Badugu
Avram Baicu
James Baik
Gregory Douglas Bell Jr.
Tsegazeb Mulugeta Berhie
Meenir Jai Bhalla
Noah Stephen Caple
Jason Carlins
Devansh Chawla
George Chen
Jesse Chen
Jiahoo Chen
Mercedes Tatiana Cisnado
Gales
Michelle Drabovsky
John Carlos Dutan
Ryan Lawrence Dwight
Dilton Jacob Falkenklaus
Bryan Dragon Fang
Louis Alberto Funes
Xylon Alexander Funes
James Santo Galvagna
Nicolas Garcia-Rojas
Sebastian Javier Garcia
Jasmin Singh Gill
Luis Jose Gomez
Kevin Alexander Gonzalez Sales
Dominic Joseph Graziano
Saloni Gupta
Soulafa H. Hajhamad
Edward Ray Hallii
William McAdorey Hamilton
Liam Michael Hammond
Mahdia Hague
Gregory Fu-Son Ho
2nd Degree: Computer Science
Vivian Nhat Hoang
Tyler Nguyen Huynh
John Luke Amado Iglesias
2nd Degree: Computer Science
Kevin Jeffrey Jamer
Jay Ronald Jean-Baptiste
William Clarence Jones
Samreet Junjea
Hassan Farouk Kane
Anand Prakash Karattukudy
Hooman Keshmiri
Seungeo Kim
Emily Hang Klueber
Benjamin Max Kotler
Michael Bao La
*Ramy Alexander Lagarda
*John Alexander Landrove-Cantarrero
John Adam Lauterbach
Chaeirim Lee
*Victoria Lee
Tiruu Mekuanent Leyew
*Lauren Marie Liberati
Tao Lin
Zachary Harris Walter
*Jared Anthony Maynard-Weichering
Henry Lee McCormack
Madison Logan Medley
Sarah Adel Mohamed
Brooke Anne Morgan
Ian Robert Mullinax
Jermaine Brad Murray
Abdisia Mahadi Musa
Aayush Salan Nepal
Jimmy Ngo Nguyen
Ogheneteja Favor Ojegun
*Maryanne Ndidiamaka
Onianw
Rohan Nikhil Parekh
Darshan Hilesh Patel
2nd Degree: Public Health Science
Taniya Manish Popat
Finley Jacob Potter
Steven Rao
Eric Alexander Salmeron
Aiden Craig Schmidt
Bohan Shan
Noah Peter Shaw
*Mckenna Michelle Shay
Kevin James Shiflet
*Jay Siliphet
Keerat Singh
Raena Nicole Smith
Harvey Vanna Sombat
Jacob Otto Stuart
Kabinda Raj Suwal
Bairong Tan
Nunyat Bekiru Tefera
Erik Georgi Tor-Gabrielyan
Steven Glenn Ton
Jill Tien Tran
Kenny Nguyen Tran
Vinny Thai Tran
Flavyn Makuliambo
Tsongwa
Farhana Uddin
2nd Degree: Mathematics
Rachel Lee Van Culin
Simon Jimmy Wu
Joshua Juek Yang
John Soojong Yoo

PHILIP MERRILL COLLEGE OF JOURNALISM
Bachelor of Arts
Journalism
Ashley Abena Ankpong
Joseph Rowan Beck
Yasmine Adaliaa Cowan
Christine Kokoe Folivi
Kenan Wheeler Grier
Mitchell Lee Nguyen Hang
Josephine Abigail Jack
Mychal Jacobs Kersting
Joel Ernst Lev-Tov
*Nyrene Esther Nadal Monforte
Michael Edward Rotveto
Courtney Marie Rudd
Madelyn Susan Willoughby
Grace Margaret Yarow
Hailey Brook Yellin
Yifel Zhao
2nd Degree: Cinema and Media Studies
SCHOOL OF PUBLIC HEALTH

Bachelor of Science

Community Health
Camille Lee-Ann Clarke
Hannah Danielle Levit
Genevieve Marie Maloney
Christine Chuan-Hsin Wang

Family Science
Abimbola Oluseye Adebayo
Rachel L. Bensonson
Michael Deshon Clemons
Delmar Rashard Glaze Jr.
Jessica Dionne Harris

2nd Degree: Criminology and Criminal Justice
Justin Bradley Harris

2nd Degree: Public Health Science
Lizbet Giselle Herrera
John Chike Ihejurobi
Chidumebi Jessica Maduka
Adilene Marquez
Tina Norishargh
Ifeoluwa Simi Sola Sonekan
Gereme Latrell Spraggins
Patience Toe

Kinesiology
Kento Abe
Brooke Elizabeth Butler
*Emma Katherine Cook
Fletcher Christian Des Rosier
Mary Ann Assama Eba
†Richard Alexander Gilcrest
Sean Matthew Greeley
Itunuade Ademide Jagun
Luke Isaiah Jimenez
Sidiki Keita
Margot Elizabeth Lawn
†John Sang Jin Lee
Madison Paige Miller
Noora Mirarabshahi
Anthony David Morales

Avis Rae Sta. Ana Natividad
Franco Etienne Ortuno
Luka Auguste Pardon
Tya Ann Patton
Lauren Elizabeth Pryor
Laila Nicole Ricks
*Jordan Ross Rubakh
*Rachel Patricia Tiery
Asmaa Younis

Public Health Science
Rahma Ahmed Abeuemagd
Rachael Acedev
Matthew David Adams
Ashley Alandem
Yasmeen Nana Ana-Annan
Ahmed
Anum Azim
Sadiksha Basnet
Erma Autentico Blanco
NgocTram Bui
Sarah Angelica Canchaya Elias
Caitlyn Ming-Yee Chan
Duncan MacGowan Coltharp
Juliana Lynn Corrigan
Kristina E. Diaz
Rose Endeguele
Christian Adam Estrada
Tyrerente Elmar Eyiuh
Diara Bousso Fall
Isabella Cate Freschi
Alexa Michele Gartenberg
Aku Etonam Gbon
Afia-Grace Lucille-Mae Harris
Justin Bradley Harris
2nd Degree: Family Health
Melanie Gia Hoang
Mckinsey Marie Horton
Parama Noor Hussain
Kondjebang Suzanne Nata Kana
Yunah Lee
Cindy Liu
Jochebed Ma
Laetitia Iman Mburamwe
Sarah Elizabeth McMahon
Lena-Sementa Weldemicael
Kritchanan Yamapi

SCHOOL OF PUBLIC POLICY

Bachelor of Arts

Public Policy
Avery Anne Alexander
2nd Major: Journalism

Niti Jayesh Mistry
Arian B. Mokhtar
Madison Reilly Moran
Ruth Desta Mulugeta
Juliana Ross Natal
Marie Dominique Fatim Ndjore
Ashleigh Sadia Nelson
Blessing Chioma Ngobiri
Catherine ThangThanh Nguyen
*Olivia Belle Nguyen
Jim Roger Nwalal
Patrice Ebele Temi Nwoonoh
*Rebecca Oluwakemi Oladij
King Ashly Calara Ortega
Yaqulin Oriz-Tapia
Darshan Hitesh Patel
2nd Degree: Information Science
Brabanie Amrita Persaud
Jasmine Luong Pham
*Alexander Youngjoo Rah

2nd Degree: Biological Sciences
Madison Elizabeth Reed
Gisselle Romero
Alexa Marie Rothenbuescher
Ebony Nicole Sampson
Kara Elizabeth Shamus
Heldana Zenebework Shimelis

*Brianna Renee Smith
Ryan Jay Szege
Valeria Tskhay
Paige Elizabeth VanHoy
Saviena Pattamaddy
Vlanka Viscarra

2nd Degree: Operations Management and Business Analytics
Razan Jamal Mikdashi
*Zachary Dean Leibovitch
Laila Nicole Ricks
Lauren Elizabeth Pryor
Madison Paige Miller
Noora Mirarabshahi
Anthony David Morales

Carla Aranza Alvarez
Gizelle Yoselin Alvarez
*Megan Irene Condon
Alexander Lyman Cox
Max Bernard Engel
Fatmata Chernor Fofanah
Isabelle Mara Foster
Jeremy Samuel Goldstein
Jordan Alexander Jaffe
Sawa Kamara
Clayton Francis McComas
Andrew Martin Messick
Angel Michael Rodriguez
Yakirah Hannah Rosen
Markus Jussi Tarjamo
John Dempsey Van Kirk
Ashley Ann T. Waaldijk
James Nicholas Wall
Ethan Ross Williams
*David Zehao Zheng

UNDERGRADUATE STUDIES

Bachelor of Arts

Individual Studies
Myia Tamara Elum

Bachelor of Science

Individual Studies
Emily Autumn Brown
Razan Jamal Mikdashi

2nd Degree: Operations Management and Business Analytics

Leadership Studies
Nathalie Celine Fiechter

CERTIFICATES

Latin American and Caribbean Studies
Laura Maria Jose Mendez-Pinto

MAY 2024

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

Bachelor of Landscape Architecture
Thomas Balleau Adams
Bryce Steven Aker
Edenilson Contreras
Isah Christian Dashiel
Kathleen Abigail Erwin
Carlos Ulysses Gonzalez
Cierra Cecilia Hargrove
Ryan Tae Hyun Jean
*Madison Elizabeth Mohan
Matthew Dylan ourd
*Gabrielle Elizabeth Shelton
Emmeline Esme Steueranegle
Kennedy Jade Thomas-Cogar
Chuning Yang

Bachelor of Science

Agricultural and Resources Economics
Naseem Nabi Abujama
Christian Salvatore Avara
Kyle James Balow
Michael Andrew Bunovsky
Bennett John Carr
Nelson Chen
*Anthony Vincent D’Alessio
Ashley Kristina Fennell
Xu Han
2nd Degree: Finance
Kristen Brooke Klebowski
Jeffrey William Kline
Meghana Kotraiah
2nd Degree: Government and Politics

Ryan Arford Singh Leyl
†Guyue Luo
2nd Degree: Mathematics
John Henry Meyers
Garrett Michael Millard
2nd Major: Operations Management and Business Analytics
Jacob Gordon Alexander
Grayson Patrick Welsh
Ariel Amour Wright

Agricultural Science and Technology
Mark Simon Gershunskiy
Alyssa Danielle Hall
Michael Stephen Hayes
Amara Victoria Hayling

Raphael Jonathan Kigner
Brooke Leann Knauss
*Zachary Dean Leibovitch
Haley Elaine Moore
Naomie Mwenya Mulongo
Andrew Anthony Righter
Abigail Anna Selnick
Jessica Lauren Sutter

Animal Sciences
Andrew Kenneth Beltran
Samantha Taylor Buckley
2nd Degree: Psychology
†Brennan August Budke
Sonja Cheree Casimire
Megha Chiraq Chaudhuri
Deonna Monique Cousins

2nd Degree: Environmental Science and Policy

§ SUMMA CUM LAUDE / † MAGNA CUM LAUDE / †† MAGNA CUM LAUDE / * CUM LAUDE / † VETERAN 2024 Spring Commencement / UNIVERSITY OF MARYLAND
Layla Youssif Dergham
Chanda Desiree Devovich
Kaitlyn Debra Drew
Katerina Nicole Fortouna
Maxwell Lee Frederick
Rebecca Wyn Everett Fuquen
2nd Degree: Studio Art
Rebecca Mary Grant
†Sullivan Sage Souter Haine
Hailey Madison Hart
Muhammad Abrar Hashmi
Pia Simone Hooks
Aaliyah Monet Jennings
Claire Katherine Jennings
*Brittany Hollis Johnson
*Grace Evelyn Kelly
Cassidy Jean Kercheval
Lauren Sseun Kim
Madeline Virginia Kupinsky
Nyla Zhane Li Lewis
Deborah Logan
Brianne Nicole Loshin
2nd Degree: Biological Sciences
Gabriella Lucombe
†Anabella Virginia Ludwig
India Monique Mayo
Caitlyn Alicia Mercado
Corina Alexandra Miko
2nd Major: Biological Sciences
†Bridget Eileen Taughton
Elizabeth Negrea
Elle Yin-Lin Noonan-Steelmark
2nd Degree: Biological Sciences
Rachael Lynne Owens
Sarah Marie Peltzer
Robyn Janae Penn
Laura Evelyn Picard
2nd Degree: Chemistry
Thomas Joseph Podles
Nathaly Adriana Quinones
Madison Elizabeth Repass
Emilie Rene Rich
Michaela Angelica Riedel
Olivia Grace Rosen
2nd Degree: Biological Sciences
Gabriella Elizabeth Santoro
Kathryn Elizabeth Schaller
*avery Jay Scolfield
Olivia Andrea Scuderi
Onedum John Sharif
Caroline Sofia Swann
Joseph James Takacs
Penelope Vasiliki Topouzoglou
Cheyenne Jesamine Van Echo
Emma Sadie Vento
Megan Elizabeth Warren
Annalia E. Webb
*Tate Gregory Yuen
Joddie Zeng

Environmental Science and Policy
Sophia Elizabeth Andreas
Gage Alexander Bangert
Allissa Marie Bolger
Makayla Elizabeth Bowen-Longino
2nd Degree: Music--Professional Program
Deonna Monique Cousins
2nd Degree: Animal Sciences
Jonah David Crooks
Caitlin Christine Dubik
Jennifer Garcia-Herrera
Andrew Charles Glendenning
†Evan James Griffiths
Chase Matthew Hall
Anna Corrine Harmon
Natalie Rose Hayes
†Miriam Rosa Pearl Herrera
Erin Paige Hirsh
Daniel Matthew Iannone
Ricky Dogoy Kongum
Sophia Kotschoubey
Annika Ingrid Kuchel
Maria Isabel Lanasa
2nd Degree: Operations Management and Business Analytics
Katherine Elizabeth Latham
Amanda Barclay Lindsay
Gabriel James Lindsay
Evan Henry McLaughlin
Carl Luis Paredes
Jayden Dominick Phillips
Todd Wesley Phillips
Thomas Malcolm Rhodes
Julia Lydia Suomela
Tiffany Angel Veopardith

Environmental Science and Technology
Gabriel Miguel Acevedo
*Audrey June Azzam
2nd Degree: Biological Sciences
†Akhshaya Sree Balaji
2nd Degree: Biological Sciences
*Bradford Yuki Blair
Katerina Marisol Boutsells
*John Patrick Burke
Valerie Polda Burke
*Garrett John Busse
Gabriella Anne Chen
Sean Gallagher Cutlick
Zachary Raymond Diaz
Madylin Katherine Dilling
Daniel Ding
*Aidan Thomas Fonseca
Marissa Grace Frick
Neil Sebastian Gomes
2nd Major: Information Science
*Jacob Zalman Goodman
Matthew Alexander Greben
Yazan Mustafa Hasan
2nd Degree: Geographical Sciences
Isabella Renate Hatfield
Lucy Elizabeth Hayes
*Mackenzie Kay Hellmouth
Rachel Anne Hillman
Joshua Keith Hilton
Fenna Maysun Holt
David Rosario Hutch
Gina Esmeralda Jacob
Katharine Walsh Kinter
Ye Jie Li
Winnie Lin
Afriye Anita Linton

Stephen Walter Nordstrom
Jason Scott Manzon
Daniel Antonio Mendez
Chima Prince Odoazu
Abby Rose Onell
Wyatt Thomas Palenchar
Olivia Grace Patsy
2nd Major: Anthropology
Danielle Lynne Pressley
Andrew James Quidalle
Wesley James Sitrinis
*Daylan Payne Searl
Taylor Kristen Sinclair
Alexander William Smelson
*Matthew Christopher Tagle
Jillian R. Wimbush
*Fiona Quin Zabel
2nd Degree: Chemistry

Nutrition and Food Science
Abigail Nicole Battaglia
Marissa Joy Burk
Alem El Kadiri
Marin Kate Fisher
*Tania Lynn Ghandour
*Patrick Patrice Goodwill
Yiyang He
Adelle SibilaMarcic
Daniel Ivan Mattei-Lopez
Kristin Marie Mattia
Allison Kaylee McKe
Valerie Morgan
Lainey Rebecca Morris
Rebecca Nassimi
Melissa Lynn Orlowski
Abigail Judith Patnaude
Daniel Ernesto Jose Roa
Montalvo
Boriana Borisova Roumenova
2nd Degree: Biological Sciences
Fernanda Satie Sato
Sara Margaret Stallings
Nisreen Rene Taylor
Kyle Anthony Zaykoski
Jenna Sage Zilberzwieg

Plant Sciences
Anna Mildred Boyd
†Dalia Valenti Chen
Lea Rai Cole
James Edward Danieczyk
Kate Marie Farmer
Edward George Haag
Shea Carlis III
Grace Austin Tisone

SCHOOL OF ARCHITECTURE, PLANNING AND PRESERVATION
Bachelor of Arts
Architecture
Fauz Adesina Adeyinka
*Manzor Ahmad
Christian D. Alvarado Perdomo
Jack Matthew Behar
Eskinder Mamo Belayneh
Iving Bravo
Kameran Devvon Brown
Awa Chergahili
Vanessa Abigail Cruz
Alexandra Daniella Curry
Rainer Phillip-James Danforth
Joseph Edward Dietrich
Robert Vu Duong
Kelechi Gift Echendu
Jack Nathaniel Feinstein
Benjamin Junior Gonzales
Mae Elaine Haggie
Charles Eberhart Hall
* Jordan Sierra Hall
Aaron David Hansen
Anastasia Marie Hearn
Hedoria Chinedum Igbo
Jonatam Amiclar Jaya
Mason Thomas Kiefer
Emily Sarah King
Shauna-Kaydia Dehila Knight
Ibrahim Mahkai Koroma
Percy Sergio Lagos
Christina Mythyuong Looi
Dykinusokala Deborah Lufowora
*Seamichael Richard Sam Lynn
Michael Ian Makfinsky
Christian Andrew Miller
Tyler Franklyn Missick
Jacob Tyler Montagne
Timothy Enitan Ogunsonla
Anjia Victoria Parker
Gustavo Angel Sandoval
Elela Jami Schultz
Duhu K. Shah
Brett Thomas Shepherd
Kamari I. Southerland
Devin Anthony Usal
*Antoinette Isikouo Uzamere
Jaime Valencia
Cydney Jane Walton
Nicholas Weldon

Real Estate and the Built Environment
Cole Patrick Berko
Bea Beyer
William Henry Carlson
Sheikhah Kritt D’Brass
Carson Grant Dick
Amber Elizabeth Keegan
Connor Jason Lenox
Marguerite Marie Lucas
Miah Dawn Magallanes
Mark Mammon
Kira Sechler Montes
Weston Scot Randolph
Eric David Recant
Mark David Rybski
King Carlos Xavier Sandoval
Michael Owen Scott
Chase Patrick Williams

Bachelor of Science
Architecture
Samuel David Ayagbo-Wiredu
Mafeo Aron Ortiz
Menachem Mendel Backman
2nd Degree: History
*Noorah Lillian Baukman
*Makenna Danielle Benson
Stephanie Nicole Berg
COLLEGE OF ARTS AND HUMANITIES

Bachelor of Arts

American Studies
Karolina Maria Bjerke Kalset
2nd Degree: Philosophy, Politics, and Economics

*Katrina Marie Marinelli

Arabic Studies
Maryam Ahmed Abdelshafy
Abd-Allah

*Fatima Munaf Chariwala

2nd Degree: Computer Science
Amaya Marie Greenberg
2nd Degree: Government and Politics

Luke Calder Hanno

Art History

*Bridge Amann
Ana Elizabeth Borgia cordeiro
**Kiaea Anaisa Astad Howlett
Macy Olivia Eaton
Elliot Aaron Frue
**Arianna Ishihishall Gallivan
Katherine Elizabeth Garbarczyk
**Aria Quinn Hilezendeig
Maitri Vivek Khra
Maggi Levitin
2nd Degree: Immersive Media Design

Hailey Ng
2nd Degree: Studio Art
Daniela Uribe
2nd Degree: Communication

*Madeleine Jeanne Willette
2nd Degree: Japanese

Chinese
Philip Joseph Harrison Mallin

Cinema and Media Studies
Therese Marie Bailey
Francine O. Bonso
Thomas John Brittain-Powell
2nd Degree: Criminology and Criminal Justice

Jacob Chrispim
2nd Major: English Language and Literature

Quintin Louis Forrester
2nd Degree: Computer Science
Kevin Christopher Hrizencnik
2nd Degree: Communication

*Chloe Lilah Johnson
2nd Degree: English Language and Literature

Kaleigh Ann O'Connell
Kale'a Ali 'I'kai Perry
Cooper Brandon Schoenfeld
Matthew Ryan Yackulak
2nd Degree: Immersive Media Design

Classical Languages and Literatures

Michelle Gu

*Gabrielle A. Johnson
Maximus Alexander Murray
2nd Major: Management

*Molly Cecilia Williams

Communication
Southall Abiurnour
Benjamin Jacob Adamowicz
Omomoye Precious Adeyemi
Jose Claire Yawa Skia Adjeoata
Amol Agrawal
2nd Degree: Civil Engineering

Andreas Kassasa Akalu
Tatiana Ranae Alvarez
Paige Caroline Ambler
Daniel Joseph Atope
Jassir Anibal Begazo
Destiny Michelle Bell
Naomi Adedolapo Bilesamni

Ell Daniel Bloom
Emily Bliss Brea
Christopher James Bookhultz
Nakayah Deion Breckenridge-Bellamy
Isabella Leigh Brenner
Michael Henry Bressler
Derek Jason Brewer

*Samantha Aeron Brodsky
2nd Major: English Language and Literature

Ariyana Marie-Annette Brown
Mary Brown
Fiona Zanzo Campbell
Daenel Jared Cantillo
Grace Anne Carlo
Alexandra Faye Castillo
Celestina Coogan Cavolo

*Carmen Elizabeth Chaney
Eric Cheah
Chloe Rose Childs
Chukwulomobi Gabriel Chukwura
Makyla Janyce Clark
Eloise Baker Clevenger
Casey James Clifford
Madison Duginski Cocco

†Sydney Dylan Cohan
*Susan Holley Collard
Madison Duginski Cocco

†Sydney Dylan Cohan
*Susan Holley Collard

Samatha Bari Collins

*Amanda Nicole Cooper
2nd Degree: Studio Art

Kayla Bénta Currie
Lily Samuel Deitch
Emily Ann Dellini
Connor Joseph Ebel
Billy Ray Edwards Jr.
Claudia Schramm Ennin
Aidan Ramzi Eskaros

†Egan Endale Eteffa
Sophia Helena Fakri

Morgan A. Foxx
Joulisa Nicole Francis

*Ava Elizabeth Osher
Samuel Osdoba


Jacob Daniel Hojnacke
Alexander Ethan Hong

2nd Degree: Psychology
Kevin Christopher Hrizencnik
2nd Degree: Cinema and Media Studies

Mandy Hsu
2nd Degree: Marketing
Sophia Rose Hug
Silas Hudson Hyde

*Ayden Caviglia Harris
Gabrielle Alanna Jacques
Claire Nancy Jenkins
Devin Alexander Jones
Carolyn Marie Kosatinski
Leah Isabelle Kellert
Jonathan Douglas Kelly

*Riley Mason Kijek
Jack Francis Koras
Theodore August Koronios
Kelly Yin Kuang
Vienna Kai Ladouris-Urban

†Ayden Caviglia Harris
*Alvaro Edgardo Nunez Alvarez
Jennifer Marie Nunez

†MAGNA CUM LAUDE

†SUMMA CUM LAUDE

† MAGNA CUM LAUDE / † SUMMA CUM LAUDE / * VETERAN

2024 Spring Commencement / UNIVERSITY OF MARYLAND
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree 1</th>
<th>Degree 2</th>
<th>Major/Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skye Echo Garrett</td>
<td>2nd Degree: Music-Professional Program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephanie Danielle Grande</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pedro Josue Martinez</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Devon Peace Rafanelli</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Colton Robert Smith</td>
<td>2nd Degree: Linguistics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anna Elizabeth Beville</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Melissa Ann Bitting</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Ryan Alexa Bloom</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zachary Robert Bowen</td>
<td>2nd Major: Government and Politics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thomas John Brittan-Powell</td>
<td>2nd Degree: Cinema and Media Studies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Aliah Najib Brown</td>
<td>2nd Degree: Government and Politics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kylie James Bruce</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Serena Maria Bujtor</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arva Uller Bulut</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bremnne Celeste Bunting-Graden</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Damiana Elyabeth Colley</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Alexander Joseph Collins</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Nicole Anne Cordes</td>
<td>2nd Degree: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gabriella Michelle Cross</td>
<td>2nd Degree: Crimeology and Criminal Justice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carly Therese Crouse</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexandra Gabrielle Danckaert</td>
<td>2nd Degree: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maxwell Spencer Richard Davies</td>
<td>2nd Degree: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blake Garrett Davis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kayode Oloalolu Dele-Odiachi</td>
<td>2nd Degree: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Alexa Rose DiCamillo</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caroline Elizabeth Dollymore</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Keating Luette Drake</td>
<td>2nd Degree: Public Policy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jacquelyn Ann Dunne</td>
<td>2nd Degree: Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demi Alexa Ellenbogen</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peter Ritchie Ervin Jr.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adriana Gioveninna Exposito</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephanie Nicole Esquivel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jasmine Lynn Everts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kasey Fagan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teddana Karen Falconer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kaitlyn Elizabeth Farrar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexis Vladmir Fernandez</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bonilla</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jimmy Matthew Flores</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sabrina Alexander Flores</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Angela Fortuno</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carson Julia Francis</td>
<td>2nd Major: Government and Politics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kai Andreas Freeman</td>
<td>2nd Major: Sociology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connor Addison Gibbs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Samantha Aeryn Gilbert</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Katherine Gonzalez</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ross Derek Gossett</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Annabelle Teel Grant</td>
<td>2nd Degree: Government and Politics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Sydney Emilie Gravel</td>
<td>2nd Degree: Mathematics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LaDae Antoinette Green</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robert Alexander Grisham</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Kara Anne Groisser</td>
<td>2nd Degree: Government and Politics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christopher Jordan Guarda</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>James Edwin Guilday</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Julia Charlotte Hammerschlag</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andrew Lawrence Hampshire</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shania Tatiana Harrison</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suha Minahil Hassan</td>
<td>2nd Degree: Public Policy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bryce J. Hawkins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Nicholas Edward Helmick</td>
<td>2nd Degree: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zachary Alec Hermann</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Elissa Mullaney Hook</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Jonnah Daniel Hornum</td>
<td>2nd Degree: Government and Politics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Saira Janina Hotz</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ashley Marie Howard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Madeleine Rose Iazzetta</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Sydni Yvonne Jenkins</td>
<td>2nd Degree: Government and Politics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Jessie Mae Johnson</td>
<td>2nd Degree: Government and Politics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nicholas Stephen Johnson</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christopher Adrian Juarez</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Julia Kathleen Kallaur</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tyler Michael Kellel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sydney Allison Kelly</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ebratra Admassu Kifle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*William Bryce Kiyota</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Jade Alexa Knapp</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rachel Sung Yun Ko</td>
<td>2nd Degree: Public Policy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ashley Rose Kueviaske</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ashton Kathleen Labarta</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Camille Michelle Lair</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Caleigh Marie Larkin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Michael Joseph Lawson</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genevieve Yeayong Lee</td>
<td>2nd Degree: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Abigail Catherine Leff</td>
<td>2nd Degree: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laura Michelle Linne Von Berg</td>
<td>2nd Degree: Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Emily Michelle Little</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>India Ann’Yudheh Lolin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addison Renee Lucas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Darcy Joanna Luntz</td>
<td>2nd Major: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grace Saria Magori</td>
<td>2nd Degree: Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grace Alex Maisel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daniel Patrick Maltz</td>
<td>2nd Degree: Information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diane Lynn Mamish</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mahour Manshaee</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Amelia Mary Marchesi
Jessica Sara Marcus
Cristian Rene Marquez Madrid
Willia Minxin Marshall
2nd Degree: History
Megan Augusta McCluskey
6°Lindsey Marie McCullough
Merari Jasmin Medrano Cruz
Jacqueline Brieceya Medrano-Jimenez
2nd Major: Government and Politics
Roberto Carlos Mejia
Stefanie Maria Mena-Gonzalez
Emily Joy Miller
2nd Degree: Biological Sciences
Marvin Ray Mitchell
Seth Alexander Mohen
*Havana Frances Mohr-Ramirez
Alina Mohitari
Madison Jordan Monroe
Ashley Zamudio Morales
Alexander William Nash
*Zachary Mason Newman
6°Chaviya Sophia Nicholas
2nd Major: African American Studies
Nicole Andrea Noguera
2nd Major: Psychology
Elliot Giles Nordstrom
Anabela Elizabeth Nosel
Jacob Austin Nutter
Afomachukwu Somtochukwu
Obiara-Ofor
Jackelin Ordonez Marroquin
Natalia Carolina Ortega
6°Adam Joseph Ortiz
2nd Degree: Finance
Meghna Pandey
2nd Degree: Biological Sciences
Nadia Alexandra Aliya Panni
2nd Degree: Government and Politics
Dhara Gautam Patel
2nd Degree: Psychology
Leah Bettie Peckham
2nd Degree: Economics
Brittanie Victoria Reed
Michael Ryan Reyes
6°James Anthony Riley
Vessy Abigail Robles
Nadia Odette Robles-Osorio
Christina Roxanne Rojas
Alexandra Grace Rothman
Chase Harry Rowland
Andia Sadegh
2nd Degree: Information Science
Arehea Saed
Caroline Mirabell Saenger
Nathalie Lynett Sagastizado
Karthik Saravanavan
6°Dylan Reed Sarubin
2nd Major: Psychology
6°Miara Belle Sasaki
2nd Major: Family Science
Trever Vincent Scarlata
Nathalis Elisse Scott
Lara Audeau De Oliveira
Sergillo
Leslie Christina Sena
2nd Major: Psychology
Samatha Kristen Shaw
Jilliyii Marie Simmonds
Justin Chung Skerritt
Chloe Shea Sleazak
Erin Marie Smearman
2nd Major: Government and Politics
Kyle David Smith
6°Camila Valeria Sober
2nd Major: Psychology
*Colin Alexander Staszewski
Gabrielle Marie Steinberg
Brooke Isabella Strobel
Mackenzie Grace Strozyk
2nd Major: Spanish Language, Literatures, and Cultures
*Alexandra Noelanli Styliadis
2nd Degree: Psychology
Madelwyn Anna Sunderland
Inesa Vicky Susanto
2nd Degree: Biochemistry
*Taylor Rebekka Szweczyn
2nd Major: Law and Society
Julia Mei Li Tabasco
Shiv Karen Tandon
Laura Telemarque
Arianna Tatiana Thomson
2nd Major: Public Policy
Abou Toure
*Van An Ngoc Tran
2nd Degree: Accounting
*Caroline Nicole Tristani
Jillian Tryon
2nd Major: Government and Politics
Paige Madison Tyree
* Cristina Rose Urban
Caroline Hailey Valiga
Nessa Vandi
Maura Silva Verleg
2nd Degree: Psychology
Jenna Skye Viola
Mackenzie Wisnasky
Alexander William Vianas
6°Joanna Lynn Wahmhoff
2nd Degree: Anthropology
Kaitlyn Faith Walker
2nd Degree: Psychology
Alexa Bari Wardy
Karlie Elaine Ward
6°Selam Kassa Wehabe
2nd Major: Psychology
*Matthew Daniel Wesley
Madison Elizabeth White
Anna Patricia Wieltecki
Riyad Justin Wilmot
Nishadi Theresa Wimalasiri
Carlie Jane-Florine Wiseman
Danielle Shelby Wolk
Jierong Zhao
Economics
Tasnia Alim
Mustafa Haithem Alsaifar
Charles Robert Micheal Altrell
Evelyn Iyana Neshea Anderson
Rachael Jillian Antoine
Collette Udohchuwu Anyiam
Madeline Brooke Askeland
Simran Kaur Aulakh
*Vira Rashid Baig
June Melinda Barash
Samihia Basit
Matthew Anthony Bennett
Joshua Harrison Berger
Benjamin Harrison Beriss
Hannah Ruth Bernard
Jai Bhatnagar
Nicolas Anthony Britos
2nd Degree: Finance
Anthony Joseph Caporale
George Nicholas Papageorgiou
Carey
Sophie Antoinette Carey
Sean Sidney Carter
Alejandro Jose Castillo
Owen Tiffin Caverly
2nd Degree: History
*Sarut Channamanee
*Elena Christine Charlabormus
Zimo Chen
Phyllicia Dawn Childs
Hayden Murphy Clish
Christina Jeannette Coffman
Amit Cohen
Seth Franklin-Aslan Cren
Abdul Qadir Danish
Zachary Harris Deutsch
Maxim Joseph Ellis
Michael Kwamch Essiah
Etuafu
Conor James Fagan
Margaret Frances Fralin
Tianju Fu
2nd Degree: Finance
Matthew Joseph Gaigano
Ellis Howard Dale Gallimore
Joshua Arvaham Garber
2nd Degree: Government and Politics
Sydney Mathias Garman
2nd Major: Government and Politics
Gabrielle Elizabeth Geier
Rachel Paige Geiger
Benjamin Carl Giermek
Richard Thomas Goeckler
James Michael Goetz
Crystal Teresa Gomes
Jason George Grauer
Amey Gupta
Saron Habattmu Hairu
2nd Degree: Philosophy, Politics, and Economics
Sophia Richmond Hale
2nd Degree: Neuroscience
Matthew Rondell Hanson
Benjamin Jarod Hines
Anthony Joseph Hotton
Kevin Hwang
Christian John Isola
2nd Major: Criminology and Criminal Justice
Emma Juliana Jacobs
Maryam Jafari
Matthew Tyler Jarman
Joshua Reuben John
2nd Major: Philosophy, Politics, and Economics
Jayme Warren Kame Domguia
John Joseph Kaminski
Connor Michael Kennedy
Kaitlyn Elizabeth Kim
Pyeonghwa Kim
Andrew Michael Laub
Minh Nguyen Nhat Le
Hoaheng Li
Patrick Lindeire
Stephen Antonio Lombardi
Solei Oscar Magadan
Mekayla Renee Martin
Samuel Guerra Martinez
Brendan Noah McDowell
Julian Alessandro Medrano
Jane Villeza Mendez
Zachary Brian Meringoff
Michael Francis Mines
6°Lindsey Kate Moore
2nd Degree: Environmental Science and Policy
Benjamin Garrett Morrison
Jack Benjamin Moskowitz
Jennifer Faith Moy
Christopher Logan Nannay
Huy Hoang Quoc Nguyen
Ali Mohamed Nor
Abeena Fobi Owusu-Braho
2nd Degree: Marketing
Samir Atul Fatanka
Daiwat Rajesh Patel
Zakariya Ahmed Patel
Nikolas Robert Patella
Vadam Dmitrievich Petrov
*Adam Douglas Pfeiffer
Andrew James Poree
Alexander Antonio Portoreal
Davis
Zanelli Fabrizio Prieto
Hunter James Pikowski
Farhan Meirziko Putra
2nd Major: English Language and Literature
Connor John Redmond
2nd Degree: Government and Politics
Jenna Nichole Remele
Harry William Richardson
Zachary Aidan Richman
Joshua Alexander Riordan
Alex Christian Rothenheber
Guety David Bichara Rukashuka
Esfandaryar Shajareh Sadrieh
Nicholas Andrew Saoud
Michael Philip Sardelis
Max Gregory Schubert
Tiago Ian Schujman
Brett Nicholas Sesney
Kaelen Deval Shah
2nd Degree: Public Policy
Luselag Shanko
Riker Robert Simpson
Riya Singh
Zachary Aaron Snyder
6°Ameay Meira Sriman
2nd Degree: Psychology
*Jenna Grace Swamy
Carter Stephen Szewc
Brian Fernando Tamara-Quinteros
Yeesbersa Tesfaye
**Bachelor of Science**

**Economics**

*Blair Akbar
Jennifer Barrios
Nour Ben Laltaf
*Connor Lee Bost
Braden Dempsey Burns
Brooke Taylor Conway
*Laniya Sureka Davidson
Logan Patrick Delavan-Hoover
Arshiya Dutta
Simon Emerson Ernst
Anna Sophia Farley
Thomas John Gaha
Nicholas Garrett Goodman
2nd Degree: Computer Science

*Christopher Lawrence Gresh
2nd Degree: Government and Politics

*Eris Bingmiao Guan
2nd Degree: Mathematics

*Kamran Musaae Guchemand
Nikash Guliari
2nd Degree: Computer Science

*Maximilian Yuuki Howard
2nd Degree: Government and Politics

*Jack Andrew Keane
Jacob Anakin Keeler
Nadia Yoon-Mee Lee
2nd Degree: Public Policy

*Tony Lin
Jack Matthew Marks
2nd Degree: Finance

*Caleb Coulter McClatchey
2nd Degree: Computer Science

Raymond Michael McMamara
Joseph Paul Nolan
Nicholas Notabartolo
2nd Degree: Neuroscience

Bridge Reilly O’Hara
2nd Degree: Finance

Termitio Omolola Oketiun
*Angelina Yasmin Parker
Kellen Parks-Gardner
2nd Degree: Computer Science

Leah Bettie Peckham
2nd Degree: Criminology and Criminal Justice

Bryan Franklin Prince
Alisha Padma Pun
Ronit Kamath Rao
*Dhruv Raval
2nd Degree: Computer Science

*Natalia Jade Reyes
Andres Antonio Sanchez-Castellanos
Lauren Mary Scott
Varun Shankar
2nd Degree: Journalism

*Cameron Michael Smith
2nd Major: History

Sarah Michelle Spain
Dana Taylor Stelter
*Shinduja Thota
Anna Wang
Fang Fang Wyatt
2nd Major: Anthropology

*Jack Zhaoshong Yang
2nd Degree: Biochemistry

Jessica Pei Ye
2nd Degree: Government and Politics

Shangye Zhan
Yunni Zhang

**Environmental Science and Policy**

Apoorva Ulliyargoll Ajith
2nd Degree: Community Health

Payton Margaret Albers
2nd Degree: Criminal Justice

Lauren Isabelle Baker
Asher Choi Bisly
Andrew Nicholas Bonicker
Hanna Marcella Bouricier
Madeleine J. Brennan

*Taylor Jean Brumagin
Priya Buddhavarapu
Carly Anne Burns
Sarah Jane Burton
Avery Elizabeth Canna
Madison Ann Catron
Maya Ariel Chelminsky
Alyssa Rose Chiascione
Arianna Shira Cohen
Emily Elizabeth Cooke

*Aboli Sanjeev Dahidwakar
2nd Degree: Geographical Sciences

Shiha Nishali Dayak
2nd Degree: Journalism

Courtney Danielle DeLoach-Hill
Daniella Sofia Dirubba
Sarah Dorit Edery
Jordana Eden Flisser
Shannon Todd Garrett
Alaia Ceil Ginsburg
Russell Murphy Graham
Sarah Margaret Groff
Emily Rebecca Harris
Savanna Noel Janney
Chiozo Michel Kamalu
Taylor James King
Natalie Quinn Knight-Griffin

*Alyssa Mabel Batman Levin
Philip Henry Manzon
Baequan Sherwin McAdam
*Zoe Virginia McConnell
Daniel Rome McCoy

*Lindsey Kate Moore
2nd Degree: Economics

Margaret Sara Mothershed
Kalil Quyen Nakanishi
Christian Rafael Owen

*Maggie Ellen Palka
Jonah Gabriel Pereyra
2nd Degree: Atmospheric and Oceanic Science

Alexander Benjamin Peska
Leo Joseph Petrucci
Kate Elizabeth Poremski
Julianne Claire Frances Ramey

*Silas McQuaid Reitsma
Anabelia Maria Rios
Olivia Caterina Rutilgiano
Georgia Rose Shropshire

*Ashwiniya Srivastava
Clayton Terumi Steiner
Sara Michelle Van Dyke

2024 Spring Commencement / UNIVERSITY OF MARYLAND

---

**2nd Degree: Criminology and Criminal Justice**

Alexandra Elizabeth Sweat

2nd Major: Sociology

Nhi Bao Tan

2nd Degree: Elementary Education

†Hodaya Tapiro

*Anna Kathryn Tucker
Brooke Autumn Turner
Deeba Maryam Vafai
Mallory Kalen Van Dyke
Emily Thuy Van
Maura Silva Verleg

2nd Degree: Criminology and Criminal Justice

Therese Marie Villarrubia

2nd Major: English Language and Literature

†Jalan Uriah Walker
Kaitlyn Faith Walker

2nd Degree: Criminal Justice

Rachel Elise Wallace
Carly Lynn Walsh

2nd Major: Criminology and Criminal Justice

Daniela Alexis Warren

2nd Degree: Family Science

*Elia Mariam Wasiewski
Danielle Sydney Weinstein

†Timothy Alan Wilson
Samantha Kate Wollman
Karlo Mei Wong

*Kentiera Destiny Wood
Emily Carolyn Wu

2nd Degree: Studio Art

*Aisbigale Elizabeth Yaider

†Leah Tzivia Young

2nd Major: Community Health

Aydin Blase Zaczynsky
Amelia Taylor Zhadossova

**Sociology**

Denise Adejey Adjei
Matthew Itota Andrews
Joy Chipozirim Anyanwu
Kenedy Imam Arrington

*Emma Rose Behrens

2nd Major: English Language and Literature

William Kane Berkowitz
Neil Jade Brabham
Jayla Juwai Ann Bynum
Jenson Eli Castillo

2nd Major: Geographical Sciences

Prabhu Chandar
Carlos Martelli Choppin
Siu Yen Silvi Chung

*Victoria Ashley Clark

2nd Major: Government and Politics

Camila Gutierrez Crema
Taylor Curtis

Lauren Kelly Ange Devincenzi
Ruma Alka Dewal

2nd Degree: Finance

Elizabeth Noel Duffy

*Tyler Blake Eckenrode

*Lei Daniella Qiujada Escobal

2nd Major: American Studies
Karlis Alexase Ferguson
Adriana Dinora Flores
Jake Rocco Foggia
Levi Maxx Frazier
Quannon Demetrick Fuller
Nyiel Lanyse Graham

*Nishtha Gupta

2nd Major: Family Science
Brianne Symone Hayes
Dawn Latrice Hicks
Fatima Imliizaz

2nd Major: Information Science
Brandon Joshua James
Courtney Elizabeth Jeffrey
Reigniah Amricole Johnson
Claire Elizabeth Kennedy
Kyle Bruce Knolmayer

Aeon Jermaine Lee-Clements
Dasmire Monika Logan
James Russell Thayer Lowell
Erica Celeste McKinney

*Isabella Rose Milano
Nya Immani Moore
Nancy Gisell Morales Molina

*Andrea Teresa Moreland
Sumr Alexandra Muqbil

2nd Major: Public Policy
Owen Christopher Murphy
Valerie Faith Myers

Tam Thanh Nguyen

2nd Degree: Neuroscience
Solana Elise Paige
Jeffrey Arthur Raphael

Sarah Lynn Redhead
Zachary Steven Rees
Kelly Nicole Rodriguez

2nd Degree: Biological Sciences
Taarig Muhammad Rokunuddin

*Grace Lauren Scheirer

2nd Degree: Biological Sciences
Elia Christine Sincilne

*Nathan Max Steigleher
Shelby Nicole Stewart

*Divya Swaminathan

2nd Degree: Biological Sciences

Chirstl Diana Tiong
Kayla Aisha Ann Thorpe
Marcus Michael Williams

Dedan Jahmir Young
Christin Danielle Youngblud

---

**Anthropology**

Maryam Ahmed Beg

*Michał Victoria Ferguson
Emma Danielle Ingwersen
Catherine Han Le
Laura Samantha Chua Reus

2nd Degree: Biochemistry
Anagha Krishna Shastry

2nd Degree: Biochemistry

*Reid James Spaans

2nd Degree: Biological Sciences

*Suevena V. Sreenialayam

2nd Degree: Chemistry

*Emma Victoria Weikert

---

**Economics**

*Blair Akbar
Jennifer Barrios
Nour Ben Laltaf

*Connor Lee Bost
Braden Dempsey Burns
Brooke Taylor Conway

*Laniya Sureka Davidson
Logan Patrick Delavan-Hoover
Arshiya Dutta
Simon Emerson Ernst
Anna Sophia Farley
Thomas John Gaha
Nicholas Garrett Goodman

2nd Degree: Computer Science

*Christopher Lawrence Gresh
2nd Degree: Government and Politics

*Eris Bingmiao Guan
2nd Degree: Mathematics

*Kamran Musaae Guchemand
Nikash Guliari

2nd Degree: Computer Science

*Maximilian Yuuki Howard
2nd Degree: Government and Politics

*Jack Andrew Keane
Jacob Anakin Keeler
Nadia Yoon-Mee Lee

2nd Degree: Public Policy

Tony Lin

*Jacob Matthew Marks
2nd Degree: Finance

*Caleb Coulter McClatchey
2nd Degree: Computer Science

Raymond Michael McMamara
Joseph Paul Nolan
Nicholas Notabartolo

2nd Degree: Neuroscience

Bridge Reilly O’Hara

2nd Degree: Finance

Termitio Omolola Oketiun

*Angelina Yasmin Parker
Kellen Parks-Gardner

2nd Degree: Computer Science

Leah Bettie Peckham

2nd Degree: Criminology and Criminal Justice

Bryan Franklin Prince
Alisha Padma Pun

Ronit Kamath Rao

*Dhruv Raval
2nd Degree: Computer Science

*Natalia Jade Reyes
Andres Antonio Sanchez-Castellanos
Lauren Mary Scott
Varun Shankar

2nd Degree: Journalism

*Cameron Michael Smith
2nd Major: History

Sarah Michelle Spain
Dana Taylor Stelter

*Shinduja Thota
Anna Wang
Fang Fang Wyatt

2nd Major: Anthropology

*Jack Zhaoshong Yang
2nd Degree: Biochemistry

Jessica Pei Ye

2nd Degree: Government and Politics

Shangye Zhan
Yunni Zhang

**Environmental Science and Policy**

Apoorva Ulliyargoll Ajith

2nd Degree: Community Health

Payton Margaret Albers

2nd Degree: Criminal Justice

Lauren Isabelle Baker

Asher Choi Bisly
Andrew Nicholas Bonicker
Hanna Marcella Bouricier

Madeleine J. Brennan

*Taylor Jean Brumagin

Priya Buddhavarapu
Carly Anne Burns
Sarah Jane Burton

Avery Elizabeth Canna

Madison Ann Catron

Maya Ariel Chelminsky

Alyssa Rose Chiascione
Arianna Shira Cohen

Emily Elizabeth Cooke

*Aboli Sanjeev Dahidwakar

2nd Degree: Geographical Sciences

Shiha Nishali Dayak

2nd Degree: Journalism

Courtney Danielle DeLoach-Hill

Daniella Sofia Dirubba

Sarah Dorit Edery

Jordana Eden Flisser
Shannon Todd Garrett

Alaia Ceil Ginsburg

Russell Murphy Graham

Sarah Margaret Groff

Emily Rebecca Harris

Savanna Noel Janney

Chiozo Michel Kamalu

Taylor James King

Natalie Quinn Knight-Griffin

*Alyssa Mabel Batman Levin

Philip Henry Manzon

Baequan Sherwin McAdam

*Zoe Virginia McConnell

Daniel Rome McCoy

*Lindsey Kate Moore

2nd Degree: Economics

Margaret Sara Mothershed

Kalil Quyen Nakanishi

Christian Rafael Owen

*Kaili Quyen Nakanishi

Christian Rafael Owen

*Maggie Ellen Palka

Jonah Gabriel Pereyra

2nd Degree: Atmospheric and Oceanic Science

Alexander Benjamin Peska

Leo Joseph Petrucci

Kate Elizabeth Poremski

Julianne Claire Frances Ramey

*Silas McQuaid Reitsma

Anabelia Maria Rios

Olivia Caterina Rutilgiano

Georgia Rose Shropshire

*Ashwiniya Srivastava

Clayton Terumi Steiner

Sara Michelle Van Dyke
Grace Ellen Walsh-Little  
Victoria Leigh Westerman  
Ilana Emily Williams  
2nd Degree: Journalism  
Rose Isabella Zeldin  

Geographical Sciences  
Bradley Aaron Bohanan  
Emma Marie Brashear  
Jenson Ely Castillo  
2nd Major: Sociology  
Aboli Sanjeev Dahiawadkar  
2nd Degree: Environmental Science and Policy  
Devin Young Debalsio  
Yazan Mustafa Hasan  
2nd Degree: Environmental Science and Technology  
Jessica Marie Hyler  
Marcus Ezekiel Johnson  
Isabella Grace Kim  
Kerin Elizabeth McCubbin  
2nd Degree: Government and Politics  
Jeffrey Michael Morrison  
Danielle Monique Hyacinth Shaw  
2nd Major: Information Science  
Iman Akhtar Smith  
Philip Joseph Wiegand  
*Gabriel Francisco Worthington Joseph Ralph Zarrelli  

Government and Politics  
Steven Nicholas Berit  
2nd Degree: Computer Science  
Yael Dejene Beshaw  
2nd Degree: Neuroscience  
Thomas Joseph Capul  
Jonah Reilly Dunchak  
*Maryam Salam Jameel  
Greg Alan O’Connell  
Nitya Rinku Shah  
Michael Spencer Tanner  
Megan Valmidiano  
*Grace Parker Harlan  
Amanda Lieu Huynh  
Hannah Claire Jacobson  
2nd Degree: Kinesiology  
Reshma Jasmin  
Jia Kang  
Christinna Huynh Le  
Sophie Carmen Ledet  
Aleyah Faith Perry  
Tessa Pynn Schaermann  
*Hailey Grace Steier  
Gabrielle Christina Stephens  
Helen Orlunowo Diepriye Ukwu  

Psychology  
Nusayba Abd-Almoniem  
Sahar Afzana  
Mariya Riazuddin Ahmed  
2nd Degree: Biological Sciences  
Rachel Alexandra Antigua  
2nd Major: Human Development  
Vaneeca Asif  
Manfred Erck Augustin  
Sky ChhAY Bloomer  
Ashley Marie Boehm  
*Sophia Rose Bongiorno  
*Zayana Bormanshinov  
Maja Christina Boykin  
Heather Marie Bransfield  
*Carly Alyssa Brummel  
Samantha Taylor Buckley  
2nd Degree: Animal Sciences  
*Juliette Isharie Caban  
2nd Major: Communication  
Catherine Beatrice Carroll  
*Grace Charlotte Cashman  
Maria Veneta Chacona  
Ayana Faith Charles  
Ishtita Chatterjee  
2nd Degree: Computer Science  
Sabrina Chen  
2nd Degree: Biological Sciences  
Zaina Chowdhury  
Madison Sarah Chung  
Emma Barrya Clark  
Jason Alphonso Clarke  
2nd Degree: Biological Sciences  
Mia Sara D’Amato  
Assanatou Lydia Dalmeida  
*Riju Monal Dangal  
2nd Degree: Biological Sciences  
Wesley Bowman Day  
2nd Degree: Computer Science  
Sydney Nicole Dennis  
*Joshua Lucas Dickigro  
2nd Degree: Marketing  
Co-Tu Tran Doan  
2nd Degree: Management  
Annemarie Jean Duda  
Destinee Aniyah Dunham  
*Carly Jill Erani  
Alekhya Errapothu  
2nd Degree: Public Health Science  
Elyana Furman  
2nd Degree: Information Systems  
Tara Emily Gami  
Grace O’Brien Gillis  
*Kiana Isabella Goetze  
Erin Rose Goldfarb  
Lucas Jacob Guberman  
Blair Monique Hamilton  
Melissa Despina Henriquez  
Zachary Alec Hermann  
2nd Degree: Criminology and Criminal Justice  
Ashley Sarah Higgins  
2nd Degree: Biological Sciences  
Cameron Michael Hill  
Grace Kaitlyn Hills  
Mirabella Jeanne Hitzges  
2nd Major: Human Development  
Tiffany Nguyen Hoang  
*Shani Mayan Hofer  
Elia Rose Holmes  
Sydney Alexis Huber  
2nd Degree: Biological Sciences  
*Mia Ikeda  
Stephanie Paige Irving  
*Fatima Jafri  
2nd Degree: Family Science  
Tanaya Jha  
2nd Degree: Computer Science  
Rohana Cheryl John  
*Niva Naka Kain  
Serene Hannah Kanj  
*Jieoma Amanda Kanno  
Ishani Kantawala  
Samantha Maisie Kasper  
*Kayla Marie Kellner  
2nd Degree: Human Development  
Soliel Rain Kennerly  
Camellia Shabnam Kia  
Christina Miyoung Kim  
Sarah Alexis Klein  
Kadija Alpha Koroma  
2nd Degree: Computer Science  
Ramata Yero Lam  
*Casey James Lanham  
2nd Degree: Biological Sciences  
Emily Anne Lee  
Sonya M. Leikin  
Belinda Jingyi Lin  
2nd Degree: Computer Science  
Sarah Ying-Hua Liu  
Jordyn Rae Loring  
Jasmine Aniya Lowry  
Mia Catherine Lulli  
2nd Major: Spanish Language, Literatures, and Cultures  
*Yasmin Ly  
*Sriman N. Maddineni  
2nd Degree: Biological Sciences  
Ami Makadia  
*Alexander Russel Mauris  
2nd Major: German Studies  
Giselle Alexandra Maya  
Nicoleta Anne Mazzei  
Alexis Michele Minor  
Emily Isabelle Mitcchen  
Sarah Grace Moghadam  
Arshin Mohammadi  
9Will Anthony Morales  
2nd Degree: Biological Sciences  
Anna March Mullen  
Aisha Munawar  
Caelan Elizabeth Murphy  
2nd Degree: Public Health Science  
Sarah Meredith Murphy  
*Sarah Elizabeth Nelson  
*Claire Cheksis Neuman  
*Sonali Maria Noronha  
Ogechukwu Chelsey Oddicka  
2nd Major: Information Science  
Kira Christine Weathersbee Oh  
Isabella Orezzi  
2nd Major: Sociology  
Erl Sunjoo Park  
Jada Cash’E Paschall  
Kritta Patel  
Mia Brooke Pearce  
Michelle Adjoa Pinkrah  
Hammad Ali Qureshi  
*Maria Jose Ramos  
Samantha Loring Rehak  
2nd Degree: Spanish Language, Literatures, and Cultures  
Benjamin Michael Reisinger  
Natalia Rincon  
Anna Elise Roberts  
Ian Emanuel Roe  
Helen Esmeralda Romero-Romero  
*Rachel Abigail Ruffin  
*Adriana Isabel Santana-Ufret  
Deanna Rose Sarjak  
Nicole Sarria  
Srirapob Sathiennukul  
Emily Elizabeth Scott  
2nd Major: Public Policy  
*Adam Michael Seegers  
Rishita Raagavi Sharan  
*Janiya Brielle Shelton  
Osman Mohammed Sheriff  
Grace Elizabeth Shevchuk  
2nd Degree: Computer Science  
Jeremy Jacob Shide  
Fatima Zahra Siddiqui  
Kaiden Jeffrey Skinner  
Jade Smith  
Sophie Kenza Snoussi  
*Amya Meira Sriram  
2nd Degree: Economics  
Camryn Rose Streib  
2nd Degree: Immersive Media Design  
Angie Ahmed Tayel  
Adia Elizabeth Thomas  
*Sam L. Tiedemann  
Megha Tummalapalli  
2nd Degree: Biological Sciences  
*Ummya Umair  
April Tam Vallar  
Alessandro Antonio Vallefuoco  
Remy Elizabeth Vettori  
Mary Elizabeth Warnick  
*2nd Degree: Kinesiology  
Yi Wei  
Raphael Chebabo Weiner  
Ava Rose Wesker  
Kayla White  
Lauren Elizabeth Willingham  
Alecia Charlotte Wills  
Alexcia Ann Wills  
*Jaylen Christopher Ramsey  
*Worthy Michael Chung Wu  
Damekah Daiyah Wynter  
Valory Lenore Wyrick  

§ SUMMA CUM LAUDE  /  † MAGNA CUM LAUDE  /  ‡ CUM LAUDE  /  VETERAN  2024 Spring Commencement  /  UNIVERSITY OF MARYLAND
Maiya Yen
2nd Degree: Biological Sciences
Kara Jane Young

Social Data Science
Vivian Chao
Colin Joseph Clifford
Adam Benjamin Cooke
Ryan Michael Flint
*Caleb Adugna Kebede
Rachel Candelario Kwan
Leilani Garret Martinez
*Brooke Ann Maru
Jacob Wenzel Mattheis
Dan Lzechias Ouiya
2nd Degree: Information Systems
Christopher Adam Yardley

ROBERT H. SMITH SCHOOL OF BUSINESS

Bachelor of Science

Accounting
†Jessica Abbe Auzas
*Amy Lynn Ackerman
2nd Major: Information Systems
Eliljah David Adamson
#Samiya A. Aina
2nd Degree: International Business
Keren Abigail Avendano Garay
Rostand Bakmi Yamori
Jennifer Marie Ball
Matthew Daeyoung Bang
Vincent Michael Barnaba
2nd Major: Finance
Abby Kristin Maru
Jeffrey Michael Barter
2nd Major: Information Systems
Max David Bleach
Nicholas Todd Brady
2nd Degree: Finance
*Nicholas Ernest Briggs
2nd Degree: Operations Management and Business Analytics
Emily Paige Brodinsky
2nd Degree: Finance
Carra Louise Brzezcko
Tiffany Q. Chan
Huanying Chen
Megan Chen
2nd Degree: Finance
Nikky Chen
2nd Degree: Finance
Peiwen Chen
2nd Degree: Finance
Tatiana Maria Christopher
Jonathan David Cuba
Haley Elizabeth Darnell
2nd Degree: Management
Jenna Consuelo Davidson
2nd Degree: Finance
Aaron Degener
Arianna Isaline Depireux
Anahide Dimitriou
Maia McKenna Dunchak
2nd Degree: International Business

†Kristina Rose Dunne
2nd Degree: Finance
Connor James Eng
2nd Degree: Finance
Clinton Ikeuchi Ewenike
Fithi Yones Fesehazion
Tia Shalinii French
Rece Chamberlain Gardner
Taylor Madge Gerrety
Evon Joseph Goldstein
2nd Major: Management
*Mikayla Simone Graham
Yongxuan Gu
Dillon Earl Haines
Louise Jansen Sumpay Hinkins
2nd Degree: Information Systems
*Grayson Cole Hickad
San Huang
Ann Jovy
Phoo May Khin
Sokunthea Kang Khoun
Maria Carmen Kirk
2nd Major: International Business
Serene Li
2nd Degree: Information Systems
Andrea Nicole Lipkus
*Madison Javey Liststen
2nd Major: Operations Management and Business Analytics
Jhovin Aldayer Lomely
*Rebecca Elaine Long
2nd Degree: Information Systems
Sara Nicole Lupinacci
2nd Degree: Finance
Derek Paul Maggio
2nd Major: Information Systems
Ashlyn Meadow Mann
2nd Major: Information Systems
Jenna Elizabeth Marella
2nd Degree: Finance
Charles Lewis Martin
Ashanti Brayanna McKenzie
Carlos Andres Mendez Ibanez
*William Alexander Morton
Hunter Thomas Mueller
Jacqueline Elizabeth Nunez Aquino
Oluwaseun Yewande Ogunyemi
*Emmanuel Tsegaye Ojamo
2nd Degree: Operations Management and Business Analytics
Raquel Jusmin Olivar
Brandon Michael Orem
2nd Degree: Finance
Vivek Vrajesh Patel
*Wing Ching Poon
Tyler William Probst
2nd Degree: Operations Management and Business Analytics
Zhenlian Qian
Laurel Elizabeth Raith
Grace Christine Reilly
2nd Major: Finance
Samuel Patrick Riley

†Ila Quinn Roes
Katherine Asucena Romero
John Ryan Rorrer James Eng
Olivia Samantha Rosemond
Lal Rem Ruat
Ethan Harrison Samels
2nd Degree: Finance
Jake Schare
*Aislinn Anne Schnapp
2nd Degree: Finance
Angelique Lillian Shay
2nd Degree: International Business
Jahanni Singh
Jeremy Ethan Stein
2nd Degree: Finance
Jesse Mitchell Stern
Daniel Michael Tomashovsky
*Van Anh Ngoc Tran
2nd Degree: Criminology and Criminal Justice
Eric Zi Tu
2nd Degree: Finance
*Blossom McKenzie Vasco
Jared Corey Watenberg
Evon Joseph Welieke
Jordan Pearl Williamson
Andrew Jacob Wilson
Wesley Wayne Winkler
Aman Said Wisdom
Cindy Wu
2nd Degree: International Business
Wenshi Yan
2nd Degree: Finance
Emily Sophia Yanes
Yit Sen Yee
2nd Degree: Finance
Kenny Yim
Muhammad Yunus Yuhinis
Alana Joy Zimmerman
2nd Major: Information Systems
Finance
Mariam Ahmed Abdelladeel
Seyfedin Jemal Abdella
Jordan Ryan Abraham
*Neil Eric Abravowitz
Jenna Nicole Adelsberg
Isabella Maria Alborea
Avery Marie Anderson
Adrian Dennis Andriessen
Sami Nissab Assaf
Jaidi Brianna Barnes
Steven Andrew Barron
Harry Breuer Baxter
Samuel Conor Becker
Tyan Triniege Bennett
2nd Degree: Supply Chain Management
Trevor Patrick Bentley
Dean Alec Berger
Gaurang Bhasin
2nd Major: Information Systems
Logan Kate Bierer
Max Aaron Birnbaum
Ethan John Bilar
Eric Louis Blackman
2nd Major: Operations Management and Business Analytics

Natalie Sophia Blair
2nd Major: Information Systems
Justin Charles Blomquist
Neil John Blomquist
*Jake Ryan Blum
Ingrid Borges
Thomas Andrew Bolt
2nd Major: Information Systems
Nicholas Todd Brady
2nd Degree: Accounting
Aaron Matlonzio Bray
Claire Elizabeth Breslin
2nd Major: Management
Kerry Collins Broderick
Emily Paige Brodinsky
2nd Degree: Accounting
Zachary Joseph Brodsky
2nd Degree: Economics
Anthony Vincent Bromante
Chase Brower
Jack Tyler Bruckner
Anthony Joseph Bruscia
Naomi Cai
Cordelia Jacklyn Campbell
George Zachary Cancro
2nd Degree: Computer Science
Cameron Parise Cantor
Jack Frederick Carroll
2nd Major: Information Systems
Shane Andrew Carter
Wesley James Carter
Oscar Andras Casasola Jimenez
2nd Degree: Marketing
Aiden Gregory Cass
*Alex Javiel Castro-Conroy
*Kristelle Anne Chamandy
2nd Major: Supply Chain Management
Hsin-Yu Chen
Megan Chen
2nd Degree: Accounting
Nikky Chen
2nd Degree: Accounting
Peiwen Chen
2nd Degree: Accounting
Kevin Luke Cheung
2nd Major: Information Systems
Javed Manzoor Choudhury
2nd Major: Marketing
Corey Chung
Ryan Francis Clarke
2nd Major: Information Systems
Alexander Blake Cohen
2nd Major: Information Systems
Colby Richard Corson
William Michael Crews
Andrew Joseph Dalton
Stefani Ruth Daniels
Jenna Consuelo Davidson
2nd Degree: Accounting
Claudia Mary De Sena
Nicholas James Deen
Philip Brand Del Sordi
Ian Lewis Del Viscio
Justin Vincent Depinto
Jackson Theodore Faunce
Kristina Rose Dunne
§ SUMMA CUM LAUDE
Joshua Ford Henrietta
Siddharth Duda
2nd Major: Information Systems
9Kristina Rose Dunne
2nd Degree: Accounting
Jackson Dennis Dutton
Connor James Eng
2nd Degree: Accounting
Elise Caroline Fauerbach
2nd Major: Classical Languages and Literatures
Ryan Alexander Flax
Tyler Matthew Friedman
2nd Major: Supply Chain Management
Tianju Fu
2nd Degree: Economics
Quinn Ryan Gardiner
Mitchell James Garretson
Christopher Ramos Gaspar
Mark Andrew Gersten
Avani Jay Ghewala
Jack Robert Gillies
Gabriel Peter Goforth
Oliver Franklin Goldfarb
2nd Major: Management
Andrew Carlton Gray
Kasey ElisabethGreigore
Parker Joseph Gribbin
Rachel Elizabeth Gude
Asher Guigui
2nd Major: Information Systems
Aditi Anil Gujaran
2nd Major: Information Systems
Edward Michael Guteres
Tyler Michael Guthrie
Kevin Patrick Hackett
Anthony James Roby Halabi
2nd Major: Information Systems
Xu Han
2nd Degree: Agricutural and Resource Economics
Christian Paul Haney
2nd Major: Operations Management and Business Analytics
Addison Matthew Hartman
Christopher David Hauser
2nd Major: Information Systems
Joshua Ford Henrietta
2nd Major: Information Systems
Krishna Jayant Hirpara
Olive Hoog
Amelia Gloria Hogle
2nd Degree: Studio Art
Ga Young Hong
Kim Soo-Mee Horn
2nd Major: Management
Mitchell James Howe
2nd Major: Operations Management and Business Analytics
Owen Maxwell Huptert
*John Chinedum Ikegwu
2nd Degree: Information Systems
*Rithika Indukuri
2nd Degree: Information Systems
Elizabeth Anne Isakov
2nd Major: Marketing
Abideen Amir Jallow
Emily Vi Jirboee
Veena Jith
Reid Thomas Jones
Mak Jusufbegovic
Dylan Alexander Kapustensky
2nd Major: Management
Asher Isaac Kark
*Abigail Anne Karl
2nd Major: Information Systems
Palka Kasondra
2nd Degree: Information Science
*Elijah Joseph Kaufman
Coby Yitzchak Kavakeb
Caroline Faith Kennell
Martin Jin Kim
Derek Bracken Kingsley
Lyndsey Cayla Kiperman
2nd Major: Operations Management and Business Analytics
Andrew Nicholas Kodsi
2nd Major: Information Systems
Henly Han Kong
Jacob Thomas Korb
2nd Degree: Information Systems
Pradyumna Reddy Kotla
2nd Degree: Computer Science
*Connor Jason Kotula
2nd Major: Accounting
Preston Joseph Krivulka
Hubert Jingwing Kuok
Sarah Treacy Landy
Nicolas Jansen Lange
2nd Major: International Business
*Vivien Yi Lau
2nd Major: Information Systems
Brandon Christopher Lazcano-Guzman
2nd Major: Information Systems
*Jesse Adam Leibovitch
2nd Major: Information Systems
Anil Vijayakumar
2nd Major: Operations Management and Business Analytics
Joshua Adam Lennon
Daniel Sean Lerner
Brady Cole Leslie
Jia Hui Li
2nd Major: Information Systems
Tina Li
2nd Major: Information Systems
Joshua Kenneth Liu
2nd Major: Marketing
Benjamin Isaac Lobel
Erin Alfonso Lora
*Nanxin Luo
2nd Major: Information Systems
Sara Nicole Lupinacci
2nd Degree: Accounting
Jillian Emily Lurie
*Juliana Shijiia Ma
*Tarig Ibrahim MaRoud
2nd Major: Economics
Mohamed Aiman Mabrouk
*Margaret Ann Maguire
Alexis Rose Mains-Blumenthal
Udayeaver Singh Makkar
2nd Major: Operations Management and Business Analytics
Philip Lucien Maneval
Jenna Elizabeth Marella
2nd Degree: Accounting
*Jacob Matthew Marks
2nd Degree: Economics
Ryan Christopher Mardsen
Michael Thomas Edward Mashima
Toner David Masica
2nd Major: Information Systems
Gwen Elizabeth Mather
2nd Major: Marketing
Joseph Fuhrman Mather
Samuel Martin Matussek
Kevin James Mcdams
2nd Major: Information Systems
Michaela Ann McAleer
2nd Major: Marketing
Simone Aduuroror McCarter-Dadzie
2nd Major: Information Systems
Annabel Grace McCullough
2nd Major: Supply Chain Management
Benjamin Jake McDonald
2nd Major: Information Systems
Amol Verma Menon
2nd Degree: Computer Science
Zachary Samuel Meyers
2nd Major: Supply Chain Management
*Rishabh Mohan Misra
2nd Degree: Computer Science
*Jermaine James Miyagi-Bishop
Rachel Modir
2nd Degree: Computer Science
Jared Benjamin Moreida
Andrew Chandran Moses
Etham Charles Mossip
2nd Major: Information Systems
Kyle Kevin Murphy
Aiden Alexander Murray
2nd Major: Information Systems
Collin Ryan Mutton
Jennifer Ann Nagel
Gavin Halliwel Nash
2nd Major: Supply Chain Management
Elia Marie Nazzaro
2nd Major: Marketing
Yaphet Nebiat
Aicha Ndeila Niang
McKenna Marie Nolan
Jack Michael O'Connor
James Daniel O'Donnell
Bridget Reilly O'Hara
2nd Degree: Economics
Kathryn Ann O'Neill
2nd Major: Information Systems
Jack Hanlin O'Toole
2nd Major: Information Systems
Miriam Afoluwalokimi Oke
Emma Kathryn Orange
Brandon Michael Orem
2nd Degree: Accounting
Alexa Paige Orloff
Omar Elvio Orozco
*Adam Joseph Ortiz
2nd Degree: Criminalogy and Criminal Justice
Adelle Ayodeji Oshunremi
Mehguna Padmanabhan
2nd Major: Operations Management and Business Analytics
Zoe Kathryn Paidas
2nd Major: Information Systems
Sipo Papasava
Roslini Parameswaran
2nd Degree: Computer Science
Pratham Dinesh Patel
2nd Major: Supply Chain Management
Prutha Kalpesh Patel
Jonathan Frank Patullo
2nd Major: Supply Chain Management
Snnigtha Pennmets
2nd Degree: Information Science
Christopher Michael Pifer
2nd Major: International Business
Sydney Joan Powell
2nd Major: Marketing
Dominic Albert Procopio
Andrew Maor Ram
2nd Major: Information Systems
*Daphne Alexis Ranti
*Siri Shri Rao
*Rebecca Beatrice Recant

5 SUMMA CUM LAUDE / † MAGNA CUM LAUDE / ‡ CUM LAUDE / • VETERAN 2024 Spring Commencement / UNIVERSITY OF MARYLAND 63
Atmospheric and Oceanic Science
Hannah Baoh
Christian Scott Boteler
Domenic Christopher Brooks
Megan Patricia Brown
Mathew Patrick Collins
Sean Patrick Engler
*Ethan Scott Heidtman
2nd Degree: Geology
Genevieve Kate Herbert
Ryan Davon Kane
Thomas William Kootz
Nicholas Lucas Smith
Nichola Virginia Maynard
Lydia Mae McCamish
Luke Radtke Needham
Maria Anna Nikolaitchik
*2nd Degree: Mathematics
Logan David Nocket
Jonah Gabriel Pereyra
2nd Degree: Environmental Science and Policy
Jennifer Cheryl Salerno
Joshua Kyle Thuman
Biochemistry
Amin Rahmat Abedi
Madhi Latif Ali Uzri
Thania Meliza Argueta
William Ryan Burgenson
*Ashley Lin Chan
David G. Choi
Warren Walker Dansou
2nd Degree: Public Health Science
Daniel Nguyen Dao
Alessandra Megan Debus
Elena Maurine Downs-Perez
*Jordan Taylor Escavage
Adriana Celine Fenik
2nd Major: Biological Sciences
*Gerald Eugene Kidd
*Daniel Sebastian Klimes
Mark Edward Lewis
2nd Major: Biological Sciences
Anastasia Lukyanov
Saja Adrian Wahdi Mahdi
Natalie Diana May
Arantza Raquel Miroqueseda
2nd Degree: Biological Sciences
Ashley Elizabeth Mon
*Kathleen Nora Monahan
2nd Degree: Biological Sciences
Alison Noelle Murphy
2nd Degree: History
Emma Riley Neiswender
Shayla Nguyen
*Angel Ianchevskwu Obiorah
2nd Degree: Biological Sciences
Martins Ugochukwu Opara
Thong Hoang Pham
John Charles Plasno
2nd Degree: Neuroscience
Carla Alejandra Ralin Miranda
Laura Samantha Chua Reus
2nd Degree: Anthropology
Shane Alexander Saunders
Levi Scarpelli
Anagha Krishna Shastry
2nd Degree: Anthropology
Justin Shi
*Zoe Weiyi Shi
Siri Stephen
Inesa Vicky Susanto
2nd Degree: Criminology and Criminal Justice
Dan Vi Tran
Makena Heather Trout
Isha Vashee
Keegan Robert Whittle
2nd Degree: Neuroscience
*Jack Zhaozhong Yang
2nd Degree: Economics
Biological Sciences
*Donovan Dale Abbott
Shaya Abdollalahzadeh
Aneesh Shyam Acharya
Marzia Riazuddin Ahmed
2nd Degree: Psychology
Syed Zuhair Ahmed
Alhamzah H. Al-Ameer
Daniel Christian Alnwick
Marrie Nazneen Alnumay
Satomi Amano
*CYrus Jeuin Amini
Zhonyar Daniel Amiri
Raymond Dave Amor
Daniela Brighte Anconeira Sayco
Bohdan Yo Yusdrulis
Alexa Danyelle Ramos Aquino
2nd Degree: Public Health Science
Ida Aria
Joseph Al Aridge
Abdul Rehan Arif
Dalma Arik
Felicia A. Asante Adu
Lia A. Ashaw
Komhyar Asgari
Raymond Lyle Ash
Ashley Elizabeth Asiedu
Bridget Olivia Asman
Anaghat Astashavan
Zobaida Alafia
Sophia Katherine Athanas
Pallavi Atturi
Brian Uchenna Azoroh
Aurelia June Azzam
2nd Degree: Environmental Science and Technology
*Akshaya Sree Balaji
2nd Degree: Environmental Science and Technology
Dawvelle Ariana Barretto
Yasmine Abdulahh Barrow
Grazzelle Bassanguan
Collin Joseph Bast
Elanit Chaya Berkow
Julies Rene-Georges Ferdinand Bertholet
2nd Degree: Computer Science
*Armaan Bhasin
2nd Degree: Computer Science
Samuel Bies
Samantasa Raj Bikki
Ronen Benjamin Bina
Grace Ayn Blanco
*Emily Marie Bliss
Matthew John Bonato
Ariana Roya Boyd
2nd Degree: Studio Art
Deziere’ J’Vonellieff Bradford
Yancey
Sarah Jennifer Brandt
Isabella Quijada Bristol
2nd Major: Anthropology
Angela Faith Bruce
Michelle Barbara Campano
Christa Ashani Canagarajah
Hayden Troy Cassera
Taylor Leilani Casanela
Sohan Oommen Chacko
Angie Chan
Tayabah Aslam Cheema
Sabrina Chen
2nd Degree: Psychology
Clair Cheng
Jessica Paige Chernoff
Minseo Benjamin Cho
Andrew Wonchang Choe
Fareen Sadina Chewdhury
Zayus Asa Clark
Rebecca Mollie Cohen
Kaela Athena Cole
Klea Coli
Laura Ann Collier
Irae Daniel Combs
Ryan Thomas Condiffe
*Logan L. Cook
*Juliana Jansen Corn
*Faith Elizabeth Cosgrove
Monica Ivonne Crespo
Madison Elyssa Crossley
2nd Degree: Psychology
Nicholas Badzie
*Kashmyr Panawan Dalang
*Rijul Monal Dangi
*Rijaan Monal Dangi
2nd Degree: Psychology
Christine Effie Davidson
Camila De Alvarez
Niyat Okubalibano Desta
**Pooja Dharmarajan
2nd Degree: Individual Studies
Brooke Elizabeth Diedhi Lewis
Jay Doshi
Ruth Tesfaye Dube
Danielle Denta Dwaah
Chibuzor Iheomachi Serena Eqwin
Maya Ellen Eisenhower
Madeline Claire Eisenfeld
Ameen Elhamdani
Maeve Ann Engelbride
*Jacob Michael Epstein
*Taosif Irfan
*Anjali Natarajan Iyer
*Lauren Cristi Jacobs
*Rahma Hussein Jemal
Maximus Isaiah Jenkins
Jaidy Clyn Jernagin
Rachel Anne Jover
Thomas Jinoso Jung
*Jason Daniel Kaff
2nd Degree: Chemistry
Sophie Aaryn Kamens
*Nelli Karapetyan
*Neha Reddy Katanguri
Ami Lior Katz
Lillith Andrew Kavalov
Connor Leigh Kecht
*Luke Andrew Kelley
*Bridge Kathleen Kelly
Manish Khadka
Habibah Durriya Khalid
Arianna Catherine Khoshkhoo
**Caleb Seunghyun Kim
Dae Nyun Kim
Leslie Kim
Raymond Dohyun Kim
Ryan Felix Kim
Michael Koretsky
*Yasmine Ahmed Mohamed Kotb
2nd Degree: Dance
Yashi Kothari
Madalin Margaret Krizek
Cheryl Jean Krizmanich
*Léo Kuo
*Kyon Rae Kwak
Darei Ingrid Eila La Fleur
Brannan Nicole Lacey
2nd Degree: History
Amil Juste Anabo Ladines
68
2024 Spring Commencement | UNIVERSITY OF MARYLAND
Ava Reyes Lambert
Casey James Lanham
2nd Degree: Psychology
Grace Aran Larney
Lakshmi Nishita Latchi
Hanbin Lee
Kevin Lee
Thomas Sung Jae Lee
Cassie Pengya Li
Oliveia Nicole Liew
Natalie Kay Lim
Amy Lin
Lindsay Paige Linamen
Ilan Linshitz
Will Anthony Morales
2nd Degree: Psychology
Octavia Mosqueira
Hazida Mohamed Moulaye
Zachary Charles Muma
Hana Munshi
Dion Mah Niche
Mohammed Ndiaye
Joshua Francis Nelson
Sean Patrick Newell
Ethan Deunj Ng
Piero Andrea Kertzua Ngouba
Madina
Anh My Hing Nguyen
Emily Tuong Vi Nguyen
2nd Degree: Information Science
Marisa Le Nguyen
Phuong Hoang Nguyen
Sydney Nguyen
Truc Thanh D. Nguyen
2nd Degree: Individual Studies
Riley Finn Nolan
Matthew Alexander Nolte
Ellie Qin Lin Noonan-Shueh
2nd Degree: Animal Sciences
Sathana Norchoovech
Angel Ifechukwu Obiorah
2nd Degree: Biochemistry
Folasade Tinuke Olaitan
Breana Marie Oliphant
Ayooluwaakinatu Joel Olufowemi
Rose Oluchi Opara
Katherine Orelana Andrade
Kelly Orelana Andrade
Kiara Sandra Oteyza
Maggie A. Ohrubrka
Bossman Kwaku Owusu-Ayim
2nd Degree: English Language and Literature
Surya Padmanabhan
Emilee Eun-Hae Pak
Michael Pan
Megha Pandey
2nd Degree: Criminology and Criminal Justice
Ashley Campbell Pate
Krish R. Patel
Mili Dipakkumar Patel
Lilly Jayne Patneade
Sachi Sanjay Pawar
Kian Yeh Phouon
Andolapo Uludawara Popoola
Sabrina Nicole Purtee
William Junbo Qu
Emmanuela Naa Ahema
Quarcoo
Jack Stark Ragone
Nicole Marie Rainford
Kavya Ponnuthai Rajaram
Jay Kishor Rajpara
Claudia Fabiola Ramos Aguilar
Suraj Ratnam
Sophia Marie Rives
Nathan James Robertello
Kelly Nicole Rodriguez
2nd Degree: Sociology
Logan Taylor Rogalski
Olivia Grace Rosen
2nd Degree: Animal Sciences
Asher Binyomin Rothstein
Boriana Nicola Russova Roumenova
2nd Degree: Nutrition and Food Science
Anastasia Nicole Russo
Abiy Hiray Sadik
Zukie Noor Sahady
Lucas Westermann Salas
Autumn Rose Salcedo
Alyssa Gabrielle Sarabia
Carmela Caringas Sambells
Lizbeth Sanchez Rosas
Jennifer Veloso Santos
Nicola Harriott Saraura
Gourmain Saravanan
Jackson Dowd Scheidhauer
Grace Lauren Scheirey
2nd Degree: Sociology
Rebecca Kim Schrader
Lauren Elizabeth Secco
George Sellers
Alejandra Gabriela Serrano
Devki Ashish Shah
Mary Elizabeth Sharp
Alia Wiesam Sheikh
Emily Paige Sherman
2nd Degree: Spanish Language, Literatures, and Cultures
Shreya Yoqesh Shete
2nd Degree: Computer Science
Munir Ahmed Siddiqui
Hawa Aboudul Siddiqui
Victoria Maria Silvani
John William Skea
Juliet Providence Sodergreen
Sophia Soh
Fahnym Holdon Sotoo
Reid James Spaans
2nd Degree: Anthropology
Theodore Michael Spear
Kalinda Marie Stengel
Jessica Caitlin Strauch
Eliza Julia Streit
Allan Yewun Sun
Divya Swaminathan
2nd Degree: Sociology
Cecilia Rose Swaminathan
Josepich Robert Sweeney
Rachel Nicole Tackett
Talah Tafesh
Steven Siwei Tan
Annie Tang
Yosen Getahun Tekleab
Danait Tesfahun
Ruth Tesfamariam
2nd Degree: Public Health Science
Ashley Rose Tien
2nd Degree: Information Science
Gabriel Esteban Torres
Natalie Jana Toth
Amy Le Tran
Elizabeth Chieu Tran
Emily Thien-Uyen Tran
Alec Christopher Travers
Eric Anthony Tranyn
Megha Tummalapalli
2nd Degree: Psychology
Noor Ulain
Hamshika Uthayathas
Chloe Kay Vansk Dalsum
Angel Satia Vando
Sarah Michelle Vaughan
Fernanda Milagros Ventura
Thrisha Vijayaraghunathan
Paige Juliana Vom Saa
Elliott Kenneth Carl Wack
Charlotte Elizabeth Waldron
Brooke Corinne Walz
Sharon Wang
Nikolas James Watson
Steven Marshall Wentz
Reagan Christina White
Zalea Brook Wondru
Brian Yuzhe Xi
Alina Yu Yang
Mesqana Yared
Miai Yen
2nd Degree: Psychology
Sandra Yi-Chin Yen
Ryan Yousfie
Jason Yu
Yiding Yuan
Melody Zeng
Berekt Yemane Zewdie
Eileen Zhang
Jerry Zhao
2nd Degree: Computer Science
Helen Zheng
Chemistry
Wafa Abbas
Kaya Grace Attiya
Matteo Cappiano
Breanna Chiamaka Chidebelu
Jacques Karam Deroin
Isabella Sierra Engelstad
Isabel Fei English
Jaden Maria Force
Shannon Estellyn Ganley
2nd Degree: English Language and Literature
Logan Alexander Garvin
Alba Lucia Gonzales
Kaya Dena Guralnik
Jason Daniel Kaff
2nd Degree: Biological Sciences
Chloe Lauren Kafka
Jonathan Hyunso Kim
Daniel Kuang
Alexander Gee-At Lee
2nd Degree: Computer Science
Annie Liu
2nd Degree: Biological Sciences
Velko Lukovic
Sarah Taylor McKay
Arielle Aquino Mercado
Maxwell Dylan Mervorah
Hope Ellen Miers
Raina Marie Morley
Renee Joanna Nosko
Maxima Judith Pacheco
2nd Major: Criminology and Criminal Justice
Nicholas Giovanni Palacorolla
Chan-Soo Park
2nd Degree: Public Policy
Laura Evelyn Picard
2nd Degree: Animal Sciences
Dawson Devoe Reed
Calvin William Regan
Jacob Calvin Scabis

† SUMMA CUM LAUDE / † MAGNA CUM LAUDE / †† CUM LAUDE / ††† VETERAN
2024 Spring Commencement / UNIVERSITY OF MARYLAND 69
Talia Danielle Solonsky
*Suevena V. Sreenilayam
2nd Degree: Anthropology
Natalie Grace Winik
Siq Wu
*Fiona Quin Zabel
2nd Degree: Environmental Science and Technology

Computer Science
*Mear Abdullah
Isaiah Abdulmalek
Eyesus Abebe
Aaron James Aben
*Ali Abuela
Hana Mohamed Aboeleinein
Christopher Olanezewaju
Adewunmi
Oliver Zhipin Adkins
2nd Degree: Mathematics
Kian Darrius Alkhani
2nd Degree: Public Policy
*Vivek Agarwal
2nd Degree: Mathematics
*Shreya Agrawal
Jake Steven Agunzo
Mohammad Rayan Ahmad
Idris Oluwadamilare Akala
Taha Sameet A. Al Nufaili
Senay Alemayehu
Yazeeed Abdulrahman M.
Aluthdhauf
Faris Ali
Jasmine Nahid Ali
Wasis Ali
Gaetan Alfred Jaques Almela
2nd Degree: Mathematics
Maria Keerthi Amala Arasu
2nd Major: Mathematics
Shivam Kulin Amin
Jason Kenneth Amis
2nd Degree: Music-Proffessional Program
Xueyi An
2nd Degree: Mathematics
Obinna Ifechukwu Anadu
Obinna Izuochuaku Anako
Alicia Liz Andely
Griffin Ryan Anderson
Jayden Robert Andrews
Syam Ruvik Angalakuditi
2nd Major: Mathematics
Nazeen Ansar
*Kalabe Getachew Arefeye
Abir Mered Arias
Alexander Hideaki Arita
Thomas Nathaniell Armstrong
Eyoab Mesfin Asrat
Tomer Atzili
Rohan Awasthi
Kaaj Aydogan
Varun Ayyappan
Muhammad Arif Aiman Azlan
Vasundhara Bagchi
Yichun Bai
Yining Bai
2nd Degree: Immersive Media Design
Dinesh Balasubramanian
Eljiah Neil Ballard
Mahinsa Samanila Bambarende
John Bang
Selena Jixin Bao
Rishabth Baral
Joseph Vail Barresi
2nd Major: Economics
Toluwalope Justinhah Basha
2nd Degree: Information Science
Andrew Frederick Bates
Kyle Joseph Bedard
Aziel Daniel Belle
Paul Erin Beltran Jr.
Russell Richard Benjamin
Ethan Martin Bennettz
2nd Degree: Government and Politics
Nethaniel Yemane Berhane
Steven Nicholas Berit
2nd Degree: Government and Politics
Jonah Gabriel Zeltert Berman
Jules Rene-Georges Ferdinand
Bertholot
2nd Degree: Biological Sciences
Rebecca Girma Beyene
Nathan Berhanu Bezualum
Yusuf Hussein Bham
2nd Major: Mathematics
Meher Bhamra
Akshay Dharia Bhandari
*Rithwik Bhirath Bhardwaj
Puskar Chetan Bhargari
*Armaan Bhaskar
2nd Degree: Biological Sciences
Anirudh Venketa Bhaskara
Rohan Bhattara
John Liam Bilisbury
Nathan Lance Blanken
Vicot Yin Bo
Ethan Charles Bodzioney
Nicolas Xavier Boellfi
Venkata Sai Tejaswi Bokkisam
Sebastian Marcelo Bolatlo
Benjamin Thomas Bolingbroke
*Sami Shawn Bouhussein
*Riya Boyapati
Leanne Betty Brady
*Liam Campbell Brady
Colin Maxwell Bragger
Matthew Huang Branning
*John David Bridger
2nd Degree: Mathematics
Ryan Allen Brown
Samuel Alexander Brown
*John Carrington Brownfield
2nd Degree: Mathematics
Maia Xiaowen Brydon
2nd Major: Sociology
Jack William Burg
*Marc Adrien Burlina
Alexander James Busch
Zijie Cai
Jonathan David Camberos
*Benjamin Keith Campbell
James Tsuyoshi Campbell
George Zachary Cancro
2nd Degree: Finance
Anh Cao
2nd Degree: Mathematics
Leiyan Cao
Timothy Tri Thien Cao
*Brett Edward Caplan
Khar Aminata Casse
Sebastian Castro
*Sky Sija Cen
2nd Major: Mathematics
Akhil Chalamburchara
Tommy Chan
Darren Samuel Chang
Jenny Younsuo Chang
*Fatima Munaf Chaririwala
2nd Degree: Arabic Studies
Ishita Chatterjee
2nd Degree: Psychology
Pranav Vaibhav Chavali
Snikitha Chelluri
*Alex Young Chen
2nd Degree: Mathematics
Andrew Yibo Chen
2nd Degree: Mathematics
Anna Sijiang Chen
Annie Sharon Chen
Baijie Chen
Daniel Zhao Chen
Jason Chen
Jason Kowngwei Chen
Jordan Joseph Chen
Liam Chen
Robert Li Chen
Wenyu Chen
2nd Degree: Mathematics
Zisheng Chen
Angela Cheng
*Simon Chervenak
2nd Degree: Linguistics
David Chiomyuna Chike
Udeagha
Varun Chilukuri
Hyun Min Cho
Austin Yu-Min Cho
David Choi
2nd Major: Mathematics
David Minnsuk Choi
*Kandasamy Chokkalingam
2nd Degree: Mathematics
Ritik Chopra
Janice Yingto Chow
*Ayman Shabab Chowdhury
Sona Maduram Chudameni
Matthew Sutton Cimerola
*Christopher Todd Clark
Kaili Winona Clark
Cameron Timur Acosta
Coleman
2nd Degree: French Language and Literature
Brendan Moore Collins
Shane Dominic Copsey
2nd Degree: Mathematics
Sandro Blaise Costa
Jonas Francisco Joiner Da Silva
Alex Dai
Joshua Ryan Daly
Jeffrin Aju Daniel
Hannah Margaret Darrow
2nd Degree: French Language and Literature
Gautho Das
2nd Degree: Mathematics
Mohan Dasari
*Navya Gautam
2nd Degree: Mathematics
David James George
Merliss Lilian George
2nd Degree: Astronomy
Nikhil Sudarshan Ghathe
Richard Ghoosh
*Brianna Nguyen Giang
Jonathan David Ginsberg
Alexander William Glafelter
Wesley Bowman Day
2nd Degree: Psychology
Zahayer Ahmed Deep
Gregory Charles Dellamura
Belen Gebrehiwot Desta
Harsha Nagaraj Devaraconda
Jason Robert Devers
Ashley Alexandra DidrikSEN
Soham Shashikant Digamar
Aoxue Ding
Halim Dogrusoz
Ken Dong
Zachary Michael Dorris
2nd Degree: Physics
Zachary Di Dou
Benjamin Scott Drucker
Tushar Dubey
Aakash Dutt
2nd Degree: Mathematics
Nabeel Mohamed Elberry
Alan Elbert
*Ryan Joseph Elkochta
Gregory Gordon Ensign
Eloho Odafe Etareri
Ethan Richard Ewing
2nd Degree: Mathematics
*Margaret Xiao-Wei Fang
2nd Degree: Mathematics
Stephanie Marie Farace
Antonio Manuel Farias
Colin Michael Farrell
*Samuel Isaac Felsenfeld
2nd Degree: Physics
Eric Yingqiao Feng
Jordan Devonte Fields
Norman Daniel Fischer
Elan James Fisher
Tyler Austin Fitzwater
Benjamin Aaron Fleming
2nd Degree: Mathematics
Quintin Louis Forre
2nd Degree: Cinema and Media Studies
Amanda Lee Foster
*Navya Gautam
2nd Degree: Linguistics
Noam Y. Fox
2nd Degree: Biological Sciences
Karen S. Fung
*Sahil Gaba
Maha Sarah Gamm
Sohan Atul Ganatra
Eline Gao
2nd Degree: Immersive Media Design
Michael Richard Gardiner
2nd Degree: Music-Literary Arts Program
Priyal Garolia
*Khkhaj Gaur
2nd Degree: Mathematics
Naveed Qurashi
2nd Degree: Mathematics
David James George
Merliss Lilian George
2nd Degree: Astronomy
Nikhil Sudarshan Ghathe
Richard Ghoosh
*Brianna Nguyen Giang
Jonathan David Ginsberg
Alexander William Glafelter
Rachel Modi
2nd Degree: Finance
Avinash Reddy Modugula
Sean Tao Miosh
Rafa Audrija Mondal
Gordon David Moss
Zackary Cole Moulsdale
Andrew Van Muirhead
Rohit Mukund
2nd Major: Mathematics
Rishi Reddy Mullangi
Mahin Munir
Tarun Murali
†Luke Thomas Muratore
Gibson Stephen Murray
†Udubh Muthakana
Joshua Karubiu Muthii
Ayehsa Nabieha
Ananya Nadig
†Shabarish Nair
Ankit Amol Narkhede
†Soumya Naik
2nd Degree: Mathematics
Sareet Nayak
Yuvaraj Nayak
Claire Marie Neace
Megan Lok-Yee Nee
Ming Matthew Stuart Nelson
2nd Degree: Mathematics
Bijayi Mani Neupane
Paul Ng
Jeffrey Ngai
*Brayden Ngo
Christina Thuy Ngo
Chinmarn Dinh Nguyen
2nd Degree: Mathematics
Colin Kennedy Nguyen
Daneil Nguyen
David Lythienvinh Nguyen
Hoang Khanh Nguyen
Vi Thi Tuong Nguyen
†Anh Hnat Nhu
Jingjie Ning
2nd Degree: Mathematics
Alina Nikitina
Nathan Wilson Nussbaumer
2nd Major: Mathematics
Liam Paul O’Flynn
Oluwatayo Matthew Odumami
Seung-mi Oh
Chiebuka Samuel Ohams
2nd Degree: Linguistics
Mosinmiloluwu O. Ojeyomi
Isaia Okai
Percy Robert Oken-Hunt
Moffinyiloluwu Oluwagbenga Oluseye
Rohan Suhas Ondkar
Alexander Abel Ornulio
2nd Degree: Mathematics
Jesusay Enoch Oyejimi
Amir Oluwatosin Oyolola
Rishab R. Pallepiti
*Nathan Song Pan
Rohan Chirag Pandit
Krish Jayesh Pandya
Rishi S. Papni
2nd Major: Mathematics
Nicholas Joseph Pappas
Mason Gerard Paradise
Roshini Parameswaran
2nd Degree: Finance
Aayush Ketan Parekh
*Nithin Reddy Parepally
Kellen Parks-Gardner
2nd Degree: Economics
Amartya Rajendra Patel
Aryan Vijay Patel
*Kashish Nishith Patel
2nd Degree: Mathematics
*Nshyam Pravin Patel
2nd Degree: Neuroscience
Smit Paresh Patel
Bryce William Patterson
Alexis Haley Paul
Rennie Kemar Pearson
Anthony Sergeevich Pechenov
Andrew Doyle Peck
Yuliang Peng
Joseph Redwood Penovich
Elizabeth Cecile Perez
Fabrizio Perez
*Kyla Ann Perkinson
Nolan Michael Perrotta
Anh Tu Pham
James Hong Pham
Joshua Philip
Emmanuel George Pikounis
Kamnie Huan Ping
Dolan Blake Plummer
Joshua Adam Pollack
Theodor Dan Popescu
Shashank Posa
Spencer Aiden Potter
Adithya Pradosh
*James Hanson Pratt
Jeremy Prem
*Cedric William Prentice
Shane Andrew Purnell
Thomas Charles Purschker
2nd Degree: Mathematics
Srivishnu Pyda
Connor Eric Pymm
Yuan Kevin Qi
2nd Major: Mathematics
Mao Jun Qiu
Kyle Aidan Quain
Trenton Nicholas Quant
Ryan Christopher Sy Quogue
Adithya M. Raj
Shruthi Rajesh
Ananya Ramanathan
Alexander Ramirez-Cielezar
Alexander Ramirez
Jason Erik Ransland
Lumya Hussain
Ranpoonwala
2nd Degree: Materials Science and Engineering
*Drhuv Raval
2nd Degree: Economics
Sai Nushyanth Ravella
*Olivia Rose Reese
Michael Scott Reeve
James Aloysius Reeves II
Samuel Frederick Rennich
*Sashwat Ravi Reu
Ali-Reza Rizwani
Benjamin Bayard Roberts
Ian Huxley Roberts
Nicholas Francesco Leonardo
Romaine
Brian Andrew Ropelewski
Nathaniel Steven Ross
Matthew Alexander Rosser
Rachel Elizabeth Rowe
Mathias Antonio Roy
Alexander Jacob Klein Rubin
Brandon Enrique Rubio
Sebastian Alan Ruiz
David Anthony Safirstein
Sambit Sahoo
Muzzamal Hasan Saleem
Kimia Samieinejad
Nathan Abraham Sandler
*Sonia Tal Sandler
Jillian Elyse Sands
Nathan Sankar
Kurumi Sato
Matthew Panat Schneider
2nd Degree: Mathematics
Nathan Steven Schnitzer
2nd Degree: Mathematics
Sander Vossen Schulhoff
John Curtis Schull
Wyatt Hayden Scott
Parker William Seaman
Dior Diarra Seck
Renee Dola Sen
*John Daniel Senderling
Asem M. Shaath
*Neil M. Shah
Omar Syed Shah
*Shiv Sanjay Shah
Vrundal Manish Shah
Anoushka Shahani
Arkan Nasser Shaheen
Rebecca Naomi Shamus
Aditya Sharda
Taro Benjamin Sharkey
*Mohammad Sheikhhattar
2nd Degree: Mathematics
Emily Ann Sheridan
2nd Degree: Dance
Brian Christopher Sherwood
Shreyas Yogesh Shele
2nd Degree: Biological Sciences
Grace Elizabeth Shevchuk
2nd Degree: Psychology
Tesefaye Wondmesegegne
Shewanmitaw
Aryan Singh Shrestha
Zainab Siddique
2nd Degree: Marketing
Navee Singh Sidhu
Joshua Gabriel Yiyan Silicone
Sahaj Singh
Veer Amrit Singh
Govind Singhal
Keva Singhal
2nd Degree: Mathematics
Veda Reddy Singireddy
*Divahar Sivanesan
2nd Degree: Mathematics
John Michael Skandalis
Evan Joseph Slaney
Nathan Marie Smith
Wesley Michael Smith
Zachary Carson Smith
Matthew Adam Snyder
Ishaan Reddy Solipuram
Maximilian Jhongmin Son
*Jenny Song
Miranda Aiyuan Song
Anders Spear
Katherine Leigh Spiegel
Jason Alexander Steenberg
Luke Aaron Stenger
Anaya Kendall Steward
Sid Su
2nd Degree: Mathematics
Takeshi Sue
Leon Sun
Sneha Alicia Sunilkumar
2nd Degree: Aerospace Engineering
Renzo Alejo Swartz
Sean Michael Sweeney
Conor Daniel Sy
Roha Tabassam
Trevor Michael Tabit
Nathan Angelo Tablang
Aneesha Tamang
Snehal Tamot
Boshan Tan
Winston Nguyen Tan
Christopher Nelson Tang
Stephen Christopher Tang
*Alexander Miles Tanimoto
Samantha Umit Taskale
Daniel Aaron Taylor
Zachary Jordan Teselko
Aman Thani
Roger Edward Thibaudeau
Manish Thirumoorthi
*2nd Major: Mathematics
Koushik Kamanthdi Thiyagarajan
Stanley Joseph Thomas
Cole Michael Thrailkill
John Chapman Tilton
Andrew Matthew Timmer
Johning To
Kaleb Immanuel Todjo
Anela Trakic
Eric Van Tran
Ham Dinh Khuong Tran
Altherv Abhijit Trasi
Stefan Ostap Traska
James Joseph Trauger
Alex Bao-Dinh Trinh
Hancock Bekele Tsegaye
Rediet Dereje Tsegaye
Justin Tianxin Tung
*Rohan Amit Uttamsingh
2nd Degree: Mathematics
Chibueze Nsemeke Uzomah
Valine Chiachita Uzonkwu
Jose Alonso Valdivia Rojas
Nicholas Khan Van
Shirkar Mithra Vasisth
*2nd Degree: Mathematics
Maryann Paul Vazhapilly
Abhinav Reddy Vedmala
*Kaushik Veju
Kris Narayanan Velayappan
Shishir Reddy Velma
Sashwat Ravi Venkatesh
Samuel Bailey Ventura
Paulius Vilia
Jim Oliver Villegas
Olivia Ann Morgan  
2nd Degree: Secondary Education

*Calton Munene Murithi  
Janee Na

*Rebecca Sadelle Navarro  
2nd Degree: Public Policy

Samit Nawathe  
2nd Degree: Computer Science

Sai Geeta Neebar  
Ming Matthew Stuart Nelson  
2nd Degree: Computer Science

Chinhnam Dinh Nguyen  
2nd Degree: Computer Science  
Jing Nie

2nd Degree: Computer Science

Maria Anna Nikolaitchik  
2nd Degree: Atmospheric and Oceanic Science

Aden Grace Noyes  
Newrin Nuzhat  
*Eric Michael O’Leary

2nd Major: Computer Science

Chiebuka Samuel Ohams  
2nd Degree: Linguistics

Alexander Abel Ortunio  
2nd Degree: Computer Science

Priscilla Lan Park  
Se Yong Park

2nd Degree: Physics

*Kashish Nishtish Patel  
2nd Degree: Computer Science

May Sarah Piatt  
Ethan Joshua Posner  
Thomas Charles Purscher

2nd Degree: Computer Science

Andrew Michael Quintana  
Ian Jackson Stringer

2nd Degree: Mathematics

*Steven Douglas Shockley  
*Lincoln Valentine Doney

2nd Degree: Computer Science

Zachary Scott Rosenblum

2nd Degree: Computer Science

*Matthew Panat Schneider  
Nathan Steven Schnitzer

2nd Degree: Computer Science

*Karthik Sellakumaran Latha  
Neil Shah

2nd Degree: Physics

Kaamil Moinuddin Shakir  
Hussein Sharki

2nd Degree: Computer Science

Mohammad Sheikhhattari  
2nd Degree: Computer Science

*Lauren Jennifer Sherr  
Victoria Shumakovitch

Saimah Abdul Hakeem Siddiqui  
2nd Degree: Aerospace Engineering

Keva Singhal  
2nd Degree: Computer Science

*Divahar Sivanesan  
2nd Degree: Computer Science

*Tristen Bryce Stallworth  
Andrew R. Stone

Sid Su  
2nd Degree: Computer Science

*Laurel Elizabeth Sullivan  
Eric Daniel Tauscher

*Uma Rahul Takkar  
2nd Degree: Music-Professional Program

Matthew Aaron Tremba  
2nd Degree: Music-Professional Program

*Mohan Haghhiatian  
Sophia Richmond Hale

2nd Degree: Economics

Sean William Jameson  
Marley Jack Joseph

*Tiffany Kamberi  
*Meira Devora Kidor

Christopher Philip Knachel  
Ritika Krishnamoorthy

Kristin Marie Lamonaca  
Elias Ann Laskey

Maurice Edward Leary  
Jennifer Jiayan Li

2nd Degree: Information Science

*Emma Nicole Martin  
John William Min Martin  
Noah Daniel Mercado

Joyce Lokanga Milandu  
Taniisha Tejas Mistry

Jhognatan David Morales Montes  
Zafir Naseem

Tyler Joseph Nasuta  
Hien Tho Thai Ngo

Tam Thanh Nguyen  
2nd Degree: Sociology

Nicholas Notabartolomio

Claire Musi Ntumsi

Trinity Oluebuchukwu

Olorish

5th Degree: Studio Art

*Hajir Khaleed Abdel-Motagaly  
Devin Paul Bowman

*Steven Douglas Shockley

2nd Degree: Astronomy

Valery Simony Simon  
Cole Michael Smith

2nd Degree: Mathematics

Hiroki Fujisato  
Luke William Garvey

Nicholas Sebastien Gobs  
Sonja Alexandra Hakaia

Thomas Hanui Heartly  
Colby Andrew Higgins

Husn Binjum Humphreys  
2nd Degree: Astronomy

Cindy Ja

2nd Degree: Computer Science

*Dennis Aaron Kongoli  
2nd Major: Economics

Hersh Kumar

*Jacob David Wellin Lee

2nd Degree: Computer Science

*Madeline Maria Lessard  
2nd Degree: Computer Science

*Dani Michael Levy

2nd Degree: Mathematics

Ethan Tyler Levy

Zhenpu Li  
Yovan Maksimovic

2nd Degree: Mathematics  
Shuo Man

2nd Major: Mathematics

Advait Mathur

2nd Degree: Mathematics

*Evan Bishop Daven McClintock  
Owen James McWilliams

2nd Degree: Astronomy

3rd Degree: Music-Liberal Arts Program

Elijah Kaimiola Massman

2nd Degree: Computer Engineering

Noah Samuel Nail

2nd Major: Astronomy

Se Yong Park

2nd Degree: Mathematics  
Jayna Marie Petrella

2nd Major: Astronomy

Ryan Daniel Pohland

Sondos Mohamedabas O. Quoandi

Sarah Joan Rinker  
Jongwon David Roh

2nd Degree: Music-Liberal Arts Program

Nusrat Hussain Sarwarhdy  
Neil Shah

2nd Degree: Mathematics

*Mohammad Sheikhhattari

2nd Degree: Computer Science

2nd Major: Computer Science

2nd Degree: Psychology

2nd Major: Astronomy

2nd Degree: Computer Science

*Jacob Devaughn Small

2nd Degree: Computer Science

*Veera Shalini Sonu

2nd Degree: Engineering

*Khalid Mustafa Zaid

2nd Degree: Computer Science

*Wenjin Zhang

2nd Degree: Computer Science

*Abby Marie Zemke
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree or Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caleb Benjamin Metz</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Nathan Dillon Martin</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Wensen Liu</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Delaney Erin Lloyd</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Jacob Michael Maerten</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Ryan Mahon</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Kevin Michael Makosy</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Terrence James Manzon</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Jonathan Clyde Martin</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Nicholas Ryan Portwood</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Faris Salahuddin Prasetian</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Owen Michael Quinn</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Caleb Nii Ashitey Ahia-Armaah</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Sam Joyce</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Caleb Nii Ashitey Ahia-Armaah</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Sarah Elizabeth Pierce</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Thanh Thi Hoai Pham</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Anna Adjoa Brobbery Mensah</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Saba Baiduni</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Kaitlyn Marie Burgess</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Rosaleen Elizabeth Burns</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Brady Christopher Buttrey</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Matthew Ryan Byers</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>William Paul Byrne</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Michelle Elizabeth Cantarero</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Anthony Nicholas Capasso</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Dante Bruce Caraballo</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Jordan Frederick Caro</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Joshua Michelle Celestine</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>William Zhizhan Cebone</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Alexa G. Chan</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Janet Chan</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Mandy Jiayee Chan</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Arkash Karam Chandra</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Leenchoo Sormsa Chawaka</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Sherry Chen</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Xijing Chen</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>2nd Major: Economics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>2nd Major: Economics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Jonathan Dohyun Chon</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Sabrina Enama Chowdhury</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Noel Chincherem Christopher</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Calvin Yong Chu</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>David Sejun Chun</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Timothy Byong Chun</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Andrew Wojin Ching</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Joyce Jiniee Chung</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Justin Tyler Clendenien</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Alyson Caitlyn Clapper</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Marquise Hershel</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Julio Elizabeth Cooke</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Zachary Ryan Craven</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Bryce Rutherford Daneker</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Jimmy Tai Dang</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>John Sullivan Davitz</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Angela Morales De Peralta</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Olga Oleksandrivna Deviatov</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>orny Bachi Daity</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Lily Thuy Dinh</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Diao Diop</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Allison Brooke Dively</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>2nd Degree: Government and Politics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Declan Liam Dmitriev</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Jason Gangdia Doh</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Delaney Shannon Doh</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Noah David Doinick</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Aniket Shashikant Dongre</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Shamyr Aviel Douglas</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Wren Mills Doyle</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>2nd Degree: History</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Eli Logan Dross</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Tyler Alexander Dunlin</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Kyle Hong Duong</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Alexandria Elano More</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Christelle Manuela Ebode</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Pokam</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Chiamae Etteve Ebulu</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Jacob Anthony Edelin</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Hassan Jahed Edwan</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Kossiocih Chibunku Egbie</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Josephine Bakhia Ekenya</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Chidialo Jason Ekwunazu</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Uchenna Chimindu Ekwunifie</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Devika Sunesh Elakara</td>
<td>Bachelor of Science</td>
</tr>
</tbody>
</table>

**Bachelor of Arts**

**Design**

- Omneeta Serwah Aboagy
- Philine Ndjien Ayres
- Emma Kathleen Curley
- Lin You

**COLLEGE OF INFORMATION STUDIES**

**Bachelor of Science**

**Information Science**

- Emran Hidar Abbamacha
- Salabeel Abbasi
- Sideeq Kamal Abdulla
- Hakeem Olalekan Abubakar
- Daniel James Adams
- David Olumotami Adams
- Adetomiola Adedayo
- Ademilola Zainab Adijun
- John Adjanri Adei
- Kaleb Endrias Alewhek
- Samuel Gebregziabher Afley
- Kevin Agbedi
- Orlando Alberto Aguilal
- Caleb Nii Ashitey Ahia-Armaah
- Zeeshawn Ahmad
- Wadi Abdella Ahmed
- Rakeeb Rahul Akbar
- Aisha Sanam Akbar
- Emmanuel Akpalu
- Angelica Chioma Akuchie
- Matthew Edward Alamon
- Omar Habib Ali
- Daniel Adebowale Aluko
- Chelsea Chineye Amadi-
- Emina
- Philemon Nana Kwadwo Aryeh
- Amofof Nwok
- Ikechukwu Anayo Anamelechi
- Caleb Matthew Andree
- Alexi Anicheev
- Emmitt Juwan Anton
- Manuel Mari Herrera Ardit
- Oluwatobuloba Toluwale
- Arewa
- Katherine Lizabeth Argente
- Meseret Jude Arnold
- Asongafac Fontem Asaha
- Daniel Anthony Ashbeck
- Michel Larry Ashton
- Nabihah Athar
- Aliyah Yasmeen Awan
- Oluwasegun Emmanuel Awe
- Ezana Awoke
- Diego Andres Ayala
- Dagnmawu Shimils Aychilium
- Oluwasemilore Deborah
- Ayo-Gbenjo

**2nd Degree: Public Health Science**

- Nicholas Azarm
- Natalie Nkembi Banzadio
- Tyler Christian Barker
- Bryand Walter Barnes
- Toluwalepe Justina Bahsua
- 2nd Degree: Computer Science
- Elliott Edward Bauer
- Gabriel Ammer Bekele
- Dawit Belai
- Bryce Matthew Benedick
- Joaquim Amador Benitez
- *Joseph Maxwell Bertz
- Liene Diana BicevskisNoah
- Sebastian Blackwell
- Angela Helen Boley
- Wayne Christian Diaz Bonifacio
- Isaac Lev Bowman
- William Scott Boyd
- Diana Ludmila Brady

**Nana Kofi Sampong Brenya**

**Anna Adjoa Brobbery Mensah**

**Saba Baiduni**

**Kaitlyn Marie Burgess**

**Rosaleen Elizabeth Burns**

**Brady Christopher Buttrey**

**Matthew Ryan Byers**

**William Paul Byrne**

**Michelle Elizabeth Cantarero**

**Anthony Nicholas Capasso**

**Dante Bruce Caraballo**

**Jordan Frederick Caro**

**Joshlyn Michelle Celestine**

**William Zhizhan Cebone**

**Alexa G. Chan**

**Janet Chan**

**Mandy Jiayee Chan**

**Arkash Karam Chandra**

**Leenchoo Sormsa Chawaka**

**Sherry Chen**

**Xijing Chen**

**2nd Major: Economics**

**Ricky Cheng**

**2nd Major: Economics**

**Jonathan Dohyun Chon**

**Sabrina Enama Chowdhury**

**Noel Chincherem Christopher**

**Calvin Yong Chu**

**David Sejun Chun**

**Timothy Byong Chun**

**Andrew Wojin Ching**

**Joyce Jiniee Chung**

**Justin Tyler Clendenin**

**Alyson Caitlyn Clapper**

**Marquise Hershel**

**Combs**

**Julia Elizabeth Cooke**

**Zachary Ryan Craven**

**Bryce Rutherford Daneker**

**Jimmy Tai Dang**

**John Sullivan Davitz**

**Angela Morales De Peralta**

**Olga Oleksandrivna Deviatov**

**Mory Bachi Daity**

**Lily Thuy Dinh**

**Diao Diop**

**Allison Brooke Dively**

**2nd Degree: Government and Politics**

**Declan Liam Dmitriev**

**Jason Gangdia Doh**

**Delaney Shannon Doherty**

**Noah David Doinick**

**Aniket Shashikant Dongre**

**Shamy Aviel Douglas**

**Wren Mills Doyle**

**2nd Degree: History**

**Eli Logan Dross**

**Tyler Alexander Dunlin**

**Kyle Hong Duong**

**Alexia Elano More**

**Christelle Manuela Ebode**

**Pokam**

**Chiamae Etteve Ebulu**

**Jacob Anthony Edelin**

**Hassan Jahed Edwan**

**Kossiocih Chibunku Egbie**

**Josephine Bakhia Ekenya**

**Chidialo Jason Ekwunazu**

**Uchenna Chimindu Ekwunifie**

**Devika Sunesh Elakara**
Markel Angelo Shepherd
Moihtalp Singh
*Neeoideh Singh
Oscar Dingraj Singh
Bryanna Soh
Lediya Issak Solomon
Nadia Maryann Solomon
Jennifer N. Song
Samii Souli
Victoria Marilain Stavish
2nd Degree: Journalism
Lincoln Langston Hugh Stewart
Jiwon Sun
Sana Sukhera
Andy Wang Sun
Yuvan Vinay Sundranii
Ari Avam Sanni
Rabindra Raj Suwal
*Archana Lakshmi Swaminathan
Mujahid Ahmad Syed
Chris Jones Taho
Priscilla Kathy Terry
Surafiel Tesfahun
Hanna Faneye Teshome
Ashley Rose Tien
2nd Degree: Biological Sciences
Bridgey Aomyide Tifase
Matthew Ryan Tiffany
Josse Ismael Tlapetcho
Ronan Michael Tocci
Stephanie An-Huyen Ton
Yasmine Estrellita Torres-Carrillo
Taylor Kennedi-Dinh Tran
Thuy Diem Tran
Tia Huyen Tran
Ashley Faith Trang
Nikhila Naga Triparamallu
Khushali Amrish Trivedi
Kamari Monroe Trotz
Jeremy Narendra Udugamapola
Tsegaye Abdela Umer
Michael Joseph Urbanik
Rajja Usman
Justine Joseph De Jesus Uyan
Ezinne Akunna Dianne Uzoho
Luis Miguel Valderrama
Ignacio Jose Valdez
Ethian Perry Van Amburg
*James Charles Van Doorn
Sahra Kris Versey
Brandon Mario Vohra
Daniel Villano-Herrera
Laura Marcela Villada Echeverri
*Carrillo
2024 Spring Commencement / UNIVERSITY OF MARYLAND

PHILIP MERRILL COLLEGE OF JOURNALISM

Bachelor of Arts

Journalism

Toilupoe Fiyonifoluwa Ajayi
Alexandra Rose Alpert
*Judith Britney Altnue
Denisse Nathalia Alvarez-Vaca
*aaron nathanial arnstein
Auzinea Nicole Bacon
2nd Major: Government and Politics
David Joshua Banner
Paige Elizabeth Bilbusry
Juliana Fernandes Brannan
Ethan Andrew Breeden
Keara Marie Bruno
Erin Aundrea Burnett
Tyrath Erica Nicole Burris
Bridgey Francis Byrne
2nd Degree: Government and Politics
*Samantha Lorraine Carey
Sarah Rose Cassuto
Andrew Ross Chodes
Natalie Rebecca Davis
Shifra Nishali Dayak
2nd Degree: Environmental Science and Policy
Nira Abigail Dayanaim
Taylor Blanche Edwards
Sherwin-Nestor Subiabe
Esquerra
Benjamin Zachary Ferraro
Dillon Grace Frank
Matthew Christopher Fusillo
Jennifer Michelle Gable
Kinsey Andree Joy
Angela Lynn Jingras
2nd Degree: History
*Monica Jane Godnick
*Kiersten May Hacker
Jessica Elizabeth Harden
Lilly Eaton Howard
Lucy Margaret Hubbard
Jacob William Hunting
Lydia Brooke Hurley
2nd Major: Government and Politics
Aanisah Husain
Aya Mohamed Hussein
2nd Major: Government and Politics
Sydney Nichole Jackson
Emily Elizabeth Jacob
Olivia Catherine Janik
2nd Major: History
Erica Neda Jadvapour
Matthew Preston Kiras
Sydney Dae Klapman
Michelle Ginju Larkin
2nd Degree: English Language and Literature
Hyunjoo Lee
Parker Leigh Leipzig
2nd Degree: Information Science
Matthew Brandon Leviss
Taylor James Lyons
Katherine Margaret Mahoney
2nd Major: Studio Art
Tanner Joseph Malinowski
Hannah Elizabeth Marszalek
Kurt Armstrong Masline
2nd Major: Spanish Language, Literatures, and Cultures
Jaly Jordon Madison Mathis
Athena Anastasia Matthews
Amanda Margaret Mcguigan
Sarah Rae Meador
Brian Christopher Melanson
Yeasmina Talia Montenegro
2nd Major: German Studies
Sydney Faith Naumann
Kayla Moriah Nazaire
Kristy D. Nguyen
Kirstin Marie Nichols
Jack Gordon Parry
Maya Mahesh Patel
Cassie Jordan Peo
Daryl Simone Perry
Melanie Deborah Price
Nicolas Jose Quintana
Khusbooo Rathore
2nd Degree: Information Science
Lauren Elizabeth Reeder
Benjamin Henry Retiman
*Lilly Catherine Roser
Jack Benjamin Rothenberg
Gabrielle Crystal Ryan
2nd Degree: Theatre
Margaret Anne Scala
Varun Shankar
2nd Degree: Economics
Matthew Aidan Shean
Cecilia Rose Shilling
Ashlynn Hailee Shumer
David Kai-Jeffrey Smith
Victoria Marlain Stavish
2nd Degree: Information Science
*Minnie Webster Stephenson
Brennan John Stewart
Hayden Michael Sweeney
Molly Celeste Szymanski
Kara Nicole Thompson
2nd Degree: Government and Politics
Thomas Joseph Tucker
Grace Elizabeth Walker
2nd Major: Criminology and Criminal Justice
Matthew James Watson
Abigail Michelle Weltman
Ilana Emilee Williams
2nd Degree: Environmental Science and Policy
Nicholas Ryan Woodcliff
Frederick Maxwell Wolfe
Olivia Jean Wolfson
2nd Major: Government and Politics
Christine Zhu
2nd Degree: Information Science
Rachel Horton Zuzobrando

SCHOOL OF PUBLIC HEALTH

Bachelor of Science

Community Health
Qatomiwa Folaoyemi Abegunde
*Maria Ahmed
Apoorva Ulyargol Ajith
2nd Degree: Environmental Science and Policy
Temitupe Mary Akinbiola
Madison Lena Alvarez-Peralta
Emma Angell
Gloria Ako Ashante
Aiyomide Awoyeru
Eva Bhattarai
Amanda Catipon
Daniel Sungho Cho
Jade Corbett
Caroline Julia Crown
Fatima Sayda Shabna Deen
Sydallva Manining Dingarella
Suad Nawaf Essayed
Julia Cider Ethan
Ivania Saraa Flores
Rachel Claire Galin
Emmanuela Geneste
Madison Elyss Greenstein
Zoe Hamilton
Grace Harrison
Ikram Hussien
Owen Osemuahnu Imuve
Maia Elizabeth Jerchower
Shaneela Kabir
Sierra Kamara
Nonna Sabela Llanos
Anthony Lon
Jeremy Christian McCallum

80
Katherine Anna Salko
§ SUMMA CUM LAUDE

Anna Va-Vera Lucas

Lalhlupuii Khowlhring

*Fatima Jafri

Justin Bradley Harris

Milcah Dawit Habteselasie

Kaleigh Rose Farris Flood

§

Kelly Alexandra Chicas

Hannah Iliana Chaney

Massimo Gilbert Cardillo

Jakia Roshel Brown-Turner

Chloe Aileen Benard

Aiman Aslam

Taylor Young

Leah Tzivia Young

Emma Zoe Zeleke

Kaleigh Rose Farris Flood

*Fatima Jafri

Glendon Erick Miller

Jayden-Kari Andrea Milongo

Mimosa Marielena Miranda

Kehinde Mary Olorunola

*Aleixa Rose Polinsky

Noorul Ain Raza

Donta Romell Scott

Madeline Elizabeth Smith

Hannah Elise Starr

Yuki Taguchi

*Anafework Tezerha

*Sydney Pearson Toole

Emily Torres

*Daniela Alexis Warren

2nd Degree: Psychology

Mariela Anahi Zelaya

Michelle Sarahi Zelaya

Nahom Mesfin Zeleke

Kinesiology

Hailey Jessica Abramovitch

Mosquenunilowu Molota

Adewole

Carlos Miquel Almeida

Stephanie Pereira Amorim

Logan Elizabeth Anderson

Melyssa Ancoma-Sey

Luke Andrew Atienza

Maya Addison Bender

*Sara Gabrielle Berman

Patrik Pawel Bieganowski

Tanveer Rahat Bilal

Bennett Edward Bobrin

*Christina Nicole Bodiak

Alexander Konrad Boller

*Osei Bonsu

Taylor Venetria Bookler-Godfrey

Donovan Jamal Bowman

Jack Thomas Braun

Mason Paul Britt

*Kathryn Riley Brown

Angelina Mandap Burke

Wilfredo Augusto Alceso

Cadacio III

Derrick Josh MacAsilhig Candia

Valerie Isabella Casanova

Noah Gabriel Cerrud-Osmer

Jessica Alba Certo

Hanna Yench-Han Chan

*Sriya Sai Chebrolu

Michael Charles Christian

Adrian Samuel Clements

Devin Marche Cobbs

Chari Andrei Cohen

Gabriel Cooper

Katelyn Renee Costella

Evan James Cunningham

Jonathan Eloy Custodio

Mackenzie Bray Daly

Erin Nicole Yerg Daniel

Oluwamike Yoanna Daramola

*Michael Patrick Dearborn

Julija-Jael DeVance

*Justin William Dixon

Marisa Faith DiGia

Michael James Doetsch

Devin Andrew Doiron

Julia Elizabeth Durand

Hannah Isabel Enbrod

Youssef Wael Elkoshairi

Kathleen Clare Ericson

Phoebe Ava Margaret Etzold

Kennedy Grace Evans

Kaia Nicole Farina

Amanuel Fitsum

Patrick McLeod Fleming

Rex Avery Fleming

Karla Adamaris Flores

Jeremy Edward Foy

Alyssa Paige Gagnon

Vanessa Marisol Garcia

Caroline Elizabeth Gardner

Danielle Rose Geddis

Samantha Lyndsay Gelb

Jacob Choi Glazer

Emilia Olivia Gold

Xavier Lee Goodman

Malina Kurz Grande

Sidney Darlene Gray

Ryan Chunyu Grennon

Rose Mary Harman

Lucy Ann Hess

Kam Jioi Hiskson

Danae Alanna Rose Hill

Patrick Hinkeldey

Bryan Yi-Shun Ho

Sam James Houghton

Jenna Mae Huie

*Hannah Claire Jacobson

2nd Degree: Neuroscience

Sadatul Hassana Jibrin

Eliah T Jones

Garrett Christian Kappes

*Deena Jenny Karger

Roxi Kavan

Duran Gavin Kelly Jr.

Christine Frances Knowles

*Margaret O’Niel Kuchma

John Andrew Kuhn

Samuel Cary Kul

Maya Rachel Lane

Nathan Morgen Lebauer

2nd Degree: Computer Science

Eugene John Lee

Julia Rachel Levine

*Sarah Elizabeth Lingelbach

Isabel Trust Llewelyn

Reese Annette Marsalis

Darren Saylam McGowan

Marlee Lauren McKenna

Seth Jacob McMullen

Theo Mededovic

Michael Wudu Mekonnen

Nicholas Julio Mendosa

Olivia Greer Miller

Abdul Malik Syed Mohammed

Adrian Clark Mondragon

Justin Nicholas Moran

Madeleine Grace Moroney

Jake Paul Muma

Gabriella Amaya Munsey

Adrine Najarian

Emily Chaungoc Nguyen

Steven Huy Nguyen

Sorosh Noktehdan

Katherine Elizabeth Norris

Djordje Nikola Orcev

Taylor Margaret Osterhout

Rahul Vishwas Parakh

*Sophia Grace Parsons

Kailyn Elizabeth Penn

Reena Bethany Peralta

*Brandon Thomas Permenter

Audrey Khanh Linh Pham

Jessica Angelie Pham

ClaRa Azucena Portillo

Alice Lejun Qiu

*Anthony Williams Ramirez

Chinchilla

*Kaitlyn Anne Reilly

Tiffany Ashley R. Reyes

Brianne Michelle Rice

Tajah Dawn Ridgeway

Joceline Marie Rodriguez

Christopher Sergio Romero

Anthony Joseph Rotello

*Abigail Kathryn Rudolph

Nikhil Ramnathan Santhanam

Sarah Tamer Sawahi

Juliana Maria Scarcella

Christian Thomas Scarola

Corin Swann Scheig

Kari Brian Schupner

Aryan Heminkumon Shah

Claire Henderson Shaw

Alexander John Sherwood

Ariana Zehra Shirvaniann

Avina Joan Tomines Simon

Shannon Reilly Smith

Ian Byrne Stadelmaier

Gabrielle Elizabeth Steed

Orly Brenna Strauss

Christian Frias Sun

Richard Weaio Tan

John Paul Tirador

Brian To

Sena Takele Tolela

Dorian Anna Tonic

Brendan Quoc Tien Tran

Nhi Tuyet Tran

James Michael Vanhorn

Paula Isabel Ventura

Jordan Dawn Wagner

Catherine Rose Wait

Sarah Ruth Ward

Mary Elizabeth Warnick

2nd Degree: Psychology

Joean Ian Webster

Olivia Rose Weir

Sophia Nokkyan Wong

*Trinity Chong-Wen Yang

*Haley Danielle Zack

*Chloe Michelle Zegas

Jorge Zheng

Raquel Marie Ziolkowski

2nd Degree: Dance

Public Health Science

Mubashira Aamir

Ella Louise Udarbe Abamonga

2nd Degree: Government and Politics

Sneha Abraham

Matthew David Adams

Oluwatosin Eniola Adeniyi

Nooshan Ahmadi

*Sameen Rasheed Ahmed

Kimmerly Tracy Ampuero

2nd Degree: Biological Sciences

Nadia Alithea Arango

Seth Jacob Mullen

Theo Mededovic

Maina Georgia Mullen

Emily Chaungoc Nguyen

Steven Huy Nguyen

Sorosh Noktehdan

Katherine Elizabeth Norris

Djordje Nikola Orcev

Taylor Margaret Osterhout

Rahul Vishwas Parakh

*Sophia Grace Parsons

Kailyn Elizabeth Penn

Reena Bethany Peralta

*Brandon Thomas Permenter

Audrey Khanh Linh Pham

Jessica Angelie Pham

ClaRa Azucena Portillo

Alice Lejun Qiu

*Anthony Williams Ramirez

Chinchilla

*Kaitlyn Anne Reilly

Tiffany Ashley R. Reyes

Brianne Michelle Rice

Tajah Dawn Ridgeway

Joceline Marie Rodriguez

Christopher Sergio Romero

Anthony Joseph Rotello

*Abigail Kathryn Rudolph

Nikhil Ramnathan Santhanam

Sarah Tamer Sawahi

Juliana Maria Scarcella

Christian Thomas Scarola

Corin Swann Scheig

Kari Brian Schupner

Aryan Heminkumon Shah

Claire Henderson Shaw

Alexander John Sherwood

Ariana Zehra Shirvaniann

Avina Joan Tomines Simon

Shannon Reilly Smith

Ian Byrne Stadelmaier

Gabrielle Elizabeth Steed

Orly Brenna Strauss

Christian Frias Sun

Richard Weaio Tan

John Paul Tirador

Brian To

Sena Takele Tolela

Dorian Anna Tonic

Brendan Quoc Tien Tran

Nhi Tuyet Tran

James Michael Vanhorn

Paula Isabel Ventura

Jordan Dawn Wagner

Catherine Rose Wait

Sarah Ruth Ward

Mary Elizabeth Warnick

2nd Degree: Psychology

Joean Ian Webster

Olivia Rose Weir

Sophia Nokkyan Wong

*Trinity Chong-Wen Yang

*Haley Danielle Zack

*Chloe Michelle Zegas

Jorge Zheng

Raquel Marie Ziolkowski

2nd Degree: Dance

Public Health Science

Mubashira Aamir

Ella Louise Udarbe Abamonga

2nd Degree: Government and Politics

Sneha Abraham

Matthew David Adams

Oluwatosin Eniola Adeniyi

Nooshan Ahmadi

*Sameen Rasheed Ahmed

Kimmerly Tracy Ampuero

2nd Degree: Biological Sciences

Nadia Alithea Arango
Mira Mabel Bayraktar
*Maya Elana Bellas
Rachel Amy Binder
2nd Major: Criminology and Criminal Justice
*Riley Paige Blaugrund
Dillon Christopher Bradley
Kai Joseph Bradner
Isaac Sampson Bunyun
Kelsey Ann Calabrese
2nd Degree: Public Health Science
Schleika Sarah Castan
*Hunter Peyton Craig
Rachel Allison Crone
William Keller De Matos
*Cameron Alyssa Dewey
*Riya Dhar
*Keating Luette Drake
2nd Degree: Criminology and Criminal Justice
Maryam Lora El-Amin
Sarah Esperanza Field
Malachi LeShar Gaines
Thomas Donald Garda
Luca Joseph Garzone
Zeevaya Lemma Gebru
Anna Ruth Gerstein
*Scott Benjamin Gloskin
Noah Kai Alexander Hanssen
Finnoula Maureen Elizabeth Hartman
Suha Minahil Hassan
2nd Degree: Criminology and Criminal Justice
Emanuelle Adina Hutman
*Piper Michaela Jackson
Matteus Edward Sherman
James
Daniel Adam Kantrowitz
Aidan John Kujan
Nadia Yoon-Mee Lee
2nd Degree: Economics
Josie Megan Levine
Sophie Catherine Lucas
Rosalind Pokua Marfo
Victoria Marte Tiburcio
Alexis Aaliyah Iman Matin
*Ava Lee Matino
Ashley Marie Mazur
Natalie Sofia McGee
*Navya Mohan
2nd Degree: Marketing
William Welsh Mullally
Amara Nadeem
*Rebecca Sadelle Navarro
2nd Degree: Mathematics
Sydney Michaela Neal
Michael Kiriakos Nikolatos
Dike Jason Jack Nnawuchi
*Olabisi Esther Omoniyi-Alake
*Jacqueline Suzanne Orban
Adam Michael Orcutt
Michael Joseph Ortega
Cristian Josue Ortiz-Romero
Leah Christine Paliakas
2nd Major: Communication
*Chan-Soo Park
2nd Degree: Chemistry
Antea Ivana Pasa
William Matthew Perlman
*Maya Marie Pulliam
2nd Degree: Public Health Science
Camryn Elyse Reidda
*Caitlin Carroll Remler
Noelle Mei-Xing Ruggiero
Sean Christopher Sakryd
Basil Nazar Saleh
Kelan Deval Shah
2nd Degree: Economics
*Margaret Claire Staudenmaier
2nd Major: Criminology and Criminal Justice
*Ronak Tailur
Awad Elhadi Tambah
Josue Tanaka
Hannah Jade Thompson
Lily Jordan Utberg
Simone Volman
2nd Degree: Government and Politics
Caroline Kelly Wertheimer
Grace Marie Wilkinson
*Megan Elizabeth Williams
2nd Degree: Government and Politics
*Simon Aaron Younes
2nd Degree: Government and Politics
UNDERGRADUATE STUDIES
Bachelor of Arts
*Victoria Adler
1st Degree: Chemistry
*Pooja Dharmendran
2nd Degree: Biological Sciences
Sabrina Yanwen Li
*Maya Christina Long
Truc Thanh D. Nguyen
2nd Degree: Biological Sciences
Lauren Donella Susan Pierce
Nicole Anne Selig
Mia Jordyn Tomoe
Bachelor of Science
Individual Studies
Erik Jin Chou
Nataraj Shivaprasad
CERTIFICATES
East Asian Studies
Michael Phineas Baugher
Jennifer Stacey Rubio
Ira Mari Dale Estrell Valeza
Madeleine Jeanne Willette
Latin American and Caribbean Studies
Jose Luis Gutierrez
Leadership Studies
Michael Lee North
Women, Gender, and Sexuality Studies
Meenakshi Pradeep Adiyodi
Lindsay Elizabeth Moynihan
* SUMMA CUM LAUDE / † MAGNA CUM LAUDE / * CUM LAUDE / * VETERAN
Honors College, Citation and Notation Programs, and Academic and Special Awards

AUGUST AND DECEMBER 2023

HONORS COLLEGE
Jasmin Noel Abercrombie
Kwabena Aduse-Poku
Connor Robert Amato
Francis David Jaracz Andrews
Raksha Shriya Bellary
Jack Austin Benedict
Nicholas Matthew Beres
Liliande Piare Blaise
Ian McCarthy Brady
Katherine Amanda Brown
Priya Buddhavarapu
Jake Austin Burgess
Mary Catherine Canary
Tierney Kathleen Cassidy
Matthew Troy Cauley
Megan Ashley Chang
Daria Rebekah Chen
Hana Chitsaz
Benjamin Anthony Coyne
Josephine Rose Crucillo
Josephine Emily Danckaert
Donovan Tian-Yi Downie
Tim Vo Duckett
Michael John Egan
Emma Kathryn Elias
Kira Marie Fallen
Reilly Thomas Fay
Jared Zachary Fleming
Sahil Kishore Goel
Anna Sophia Gompers
Gaurav Krishna Gorjilla
Jayesh Yashov Goswami
Ayellete Tova Lewin Halbfinger
Harrison Jack Heitzig
Matthew Aaron Hernandez
Timothy Michael Hicks
Nathaniel Sherwood Higgins
Janice Hong
Amelia Ming-Shien Hsu
Ethan Richard Hugeler
Fevon Habtemariam Huruy
John Christian Ingrassia
Bethel Biniam
Divyata Chirag Bhatt
Gregory Douglas Bell
Hansu Yang
Jared Zachary Fleming
Vince Tiancheng Lan
Hamsaa Kumar
Jeremy Taylor Kiggundu
Rishabh Karanth
Zackary Ryan Kaplan
Rohit Rup Sengupta
Rushil Manoj Shah
Rohit Rup Sengupta
Kevin Mitchell Scranton
Rohil Rup Sengupta
Rushil Manoj Shah
Dilhan Amish Shah
Kara Elizabeth Shamus
Aman Manoj Sheth
Griffin Sanjay Shirodkar
Shun He Sheu
Aaron Michael Smallay
Abigail Elizabeth Sturz
Alexander Paul Sung
Mark Bradley Thiergartner
Madeleine Nguyen Tilley
Caroline Nicole Tristani
Ritvik Vaibhav Vakhrekhkar
Wenxuan Yan
Benjamin Christian Ward
Matthew Cavallo Weiss
Matthew Louis Lessans
Mikayla Naavya Lewis
Victor Panharith Ley
Cheryl Siril Liao
Melissa Ryan Mader
Emily Silva Malinowski
Helina Mamo
Srikar Reddy Mareddy
Valerie Hartwick Markel
Chloe James May
Clayton Francis McComas
Claire Elizabeth Melin
Pranav Meon
Vincenzo Daniel Metropolis
Razan Jamal Miskadi
Maura Liseth Miranda
Farzad Iyan Mustafa
Tiffany Thienn Trang Nguyen
David Chibuezom Ogub
Giles Amachuku Oji
Maryanne Nididiamaka Onianwah
Dalton Su Pang
Isayah Ari Parent
Anami Shailesh Patel
Mikala Lee Perry
Nandini Vinita Persaud
Giuse Thienn Tran Pham
Bryan Franklin Prince
Esmorelda Puga
Samantha Majarje Quander-Mosley
Kashif Rahman
Diego Roberto Ramirez
Kathleen Beauclair Rees
Julie Guanneil Ren
Nicholas Van Riley
Ritika Sabharwal
Sinwan Saed
Jonathan James Salaver
Keara Siobhan Sax
Esha Saxena
Nathaniel Joseph Scheerer
Kevin Mitchell Scranton
Rohil Rup Sengupta
Rushil Manoj Shah
Dilhan Amish Shah
Kara Elizabeth Shamus
Aman Manoj Sheth
Griffin Sanjay Shirodkar
Shun He Sheu
Aaron Michael Smallay
Abigail Elizabeth Sturz
Alexander Paul Sung
Mark Bradley Thiergartner
Madeleine Nguyen Tilley
Caroline Nicole Tristani
Ritvik Vaibhav Vakhrekhkar
Wenxuan Yan
Benjamin Christian Ward
Matthew Cavallo Weiss

COLLEGE PARK SCHOLARS
Neema Aalemansour
Ahuva Mary Amirkomi
Arham Kamran Anwar
Oluwasemilore Deborah Ayo-Gbenjo
Vinay Balan
Ada Shireen Beans
Gregory Douglas Bell
Divya Chirag Bhatt
Betheh Biniam
Kayla Ann Bladzinski
Benjamin Michael Boa
Anna Adjoa Brobbey-Mensah
Saxon James Brown
Isabella Beatriz Cadirola
Andy Chan
Caitlyn Ming-Yee Chan
Liya Negash Chanie
Kent Edward Chesley
Esther Eun Gene Cho
Rachel Elise Collazo
Zachary Peter Coogan
Alexandra Boluda Curry
Stephanie Leah Deichman
Lucas William Della Grotte
Nathan Oliver Deluca
Ayush Arpa Desai
John Charles Duff
Emily Duong
Ryan Lawrence Dwight
Lauren Lindsey Dwyer
Jules Austin Einhorn
Connor James Eng
Immanuel-Nicola Nma Enwesi
Aaron David Epstein
Christian Adam Estrada
Irina Kechchi Ewenske
Rebecca Esie Esie
Samantha Marie Fogle
Kyle Brennan Funka
Rohan Prashant Gandhi
Nicolas Garcia-Rojas
Ashley Dawn Gilkey
Jeremy Samuel Goldstein
Anthony Mark Granruth
Brennan Michael Gray
Andrew Thomas Green
Kasey Elsbeth Greigoire
Samuel Baruch Gross
Aiden Lance Guzovsky
Benjamin Allen Hardison
Jace Andre Harriot
Afia-Grace Lucille-Mae Harris
Raymond Patrick Healy
Glen Allen Higgs
Michael Evan Holman
Brendan Michael Hood
Stephen Louis Horman
Erin Karleen Hulburt
Josephine Abigail Jack
Noriala E. Jakopin
Cameron Grant Jones
Matthew Eric Juergensen
Luke William Kachulis
Sriganathad Kanipakala
Zackary Ryan Kaplan
Rishahi Karanth
Jeremy Taylor Kiggundu
Estebanio Tsehayu Kinflu
Hamsaa Kumara Manish
Vincent Tianchong Lan
Joyce Minju Lee
Matthew Louis Lessans
Mikayla Naavya Lewis
Victor Panharith Ley
Cheryl Siril Liao
Melissa Ryan Mader
Emily Silva Malinowski
Helina Mamo
Srikar Reddy Mareddy
Valerie Hartwick Markel
Chloe James May
Clayton Francis McComas
Claire Elizabeth Melin
Pranav Meon
Vincenzo Daniel Metropolis
Razan Jamal Miskadi
Maura Liseth Miranda
Farzad Iyan Mustafa
Tiffany Thienn Trang Nguyen
David Chibuezom Ogub
Giles Amachuku Oji
Maryanne Nididiamaka Onianwah
Dalton Su Pang
Isayah Ari Parent
Anami Shailesh Patel
Mikala Lee Perry
Nandini Vinita Persaud
Giuse Thienn Tran Pham
Bryan Franklin Prince
Esmorelda Puga
Samantha Majerje Quander-Mosley
Kashif Rahman
Diego Roberto Ramirez
Kathleen Beauclair Rees
Julie Guanneil Ren
Nicholas Van Riley
Ritika Sabharwal
Sinwan Saed
Jonathan James Salaver
Keara Siobhan Sax
Esha Saxena
Nathaniel Joseph Scheerer
Kevin Mitchell Scranton
Rohil Rup Sengupta
Rushil Manoj Shah
Dilhan Amish Shah
Kara Elizabeth Shamus
Aman Manoj Sheth
Griffin Sanjay Shirodkar
Shun He Sheu
Aaron Michael Smallay
Abigail Elizabeth Sturz
Alexander Paul Sung
Mark Bradley Thiergartner
Madeleine Nguyen Tilley
Caroline Nicole Tristani
Ritvik Vaibhav Vakhrekhkar
Wenxuan Yan
Benjamin Christian Ward
Matthew Cavallo Weiss
MAY 2024

HONORS COLLEGE
Hajar Khaled Abdel-Motagaly
Shaya Abdolalizadeh
Ali Aboelata
Amy Lynn Ackerman
Mariya Riazuddin Ahmed
Toluope Fiyinfoluwa Ayaji
Anjolaoluwa Omoore Akintobu
Brooke Ellen Albright
Anushka Zianna Aliev
Grace Cecelia Allen
Jason Kenneth Amis
Grace Cecelia Allen
Avery Marie Anderson
Alex Cameron Andrews
Gabrielle Josette Angeletti
Alexa Danyelle Ramos Aquino
Nadja Alithe Arango
Thomas Nathaniel Armstrong
Lucas Daniel Armin
Kyle William Askeland
Lourdes Arteaga Baeeza
Raymond Lyle Ash
Jeanette Elaine Askew
Anagastavans
Tomer Atzili
Alexis Ebangha Ayuketah
Audrey June Azzam
Isabella Francesca Diaz Baker
Akshaya Sree Balaji
Hannah Bao
Elizabeth Oleg Barski
Emma Rose Behrens
Tyani Trinnice Bennett
Dean Alec Berger
Rebecca Jean Bernstein
Yael Dejene Beshaw
Meher Bhamra
Liam Bennett Bikamba

Women’s Tennis
Marta Perez Mur
Women’s Track and Field
Ashley Germain
Women’s Volleyball
Gem Grishmab
Merrill Scholars
Maryanne Niddiamak
Onaniwh
National Honor Societies
Omicron Delta Kappa
Kristina Diaz
Jules Einhorn
Rhea Kalluri
Genaro Lavarias
Madison Medley
Alex Musheno
MaryAnne Onianiwh
Marilyn Yang

Phi Beta Kappa
Sara Angeline Abdul-Hamid
Naya Ani Adamyan
Megan Jessica Branton
Yuge Cai
Abigail Lynne Connolly
Colby Renzo DeMelfi
Alexandra MacKenzie Ducane
Brandon Christopher Hawley,
Brendon Hamilton Hessler
Glen Allen Higgs
John Christian Ingrassia
Madeline Kagan
Michelle Michelle Kaplan
Rion Sophia Kato
Matthew Lessans
Martina Lee Macklern
Jessica Catherine Martin
Julia Maria Matney
Miriam Ju Park
Gabriel Andres Paz
Esmeralda Puga
Marilyn Prosser Yang

Phi Kappa Phi
Rabecka Bailey
Samuel Gross

ROTC
Army
Daniel Berger
Keiry Perla
Jay Silphlet
Neal Tyler
Navy
Shane Blaine

Men’s Track and Field
Solomon Lawrence
Women’s Basketball
Lavender Briggs
Women’s Field Hockey
Nathalie Fiechter
Margot Lawn
Women’s Gymnastics
Alexa Rothenbuescher
Alexis Rubis
Women’s Indoor Track
Michaella Ealy-Pulido
Women’s Lacrosse
Madison Sanchez
Women’s Soccer
Sofia Vinas
Emory Wegener

Women’s Tennis
Marta Perez Mur
Women’s Track and Field
Ashley Germain
Women’s Volleyball
Gem Grishmab
Merrill Scholars
Maryanne Niddiamak
Onaniwh
National Honor Societies
Omicron Delta Kappa
Kristina Diaz
Jules Einhorn
Rhea Kalluri
Genaro Lavarias
Madison Medley
Alex Musheno
MaryAnne Onianiwh
Marilyn Yang

Phi Beta Kappa
Sara Angeline Abdul-Hamid
Naya Ani Adamyan
Megan Jessica Branton
Yuge Cai
Abigail Lynne Connolly
Colby Renzo DeMelfi
Alexandra MacKenzie Ducane
Brandon Christopher Hawley,
Brendon Hamilton Hessler
Glen Allen Higgs
John Christian Ingrassia
Madeline Kagan
Michelle Michelle Kaplan
Rion Sophia Kato
Matthew Lessans
Martina Lee Macklern
Jessica Catherine Martin
Julia Maria Matney
Miriam Ju Park
Gabriel Andres Paz
Esmeralda Puga
Marilyn Prosser Yang

Phi Kappa Phi
Rabecka Bailey
Samuel Gross

ROTC
Army
Daniel Berger
Keiry Perla
Jay Silphlet
Neal Tyler
Navy
Shane Blaine

Men’s Track and Field
Solomon Lawrence
Women’s Basketball
Lavender Briggs
Women’s Field Hockey
Nathalie Fiechter
Margot Lawn
Women’s Gymnastics
Alexa Rothenbuescher
Alexis Rubis
Women’s Indoor Track
Michaella Ealy-Pulido
Women’s Lacrosse
Madison Sanchez
Women’s Soccer
Sofia Vinas
Emory Wegener

Women’s Tennis
Marta Perez Mur
Women’s Track and Field
Ashley Germain
Women’s Volleyball
Gem Grishmab
Merrill Scholars
Maryanne Niddiamak
Onaniwh
National Honor Societies
Omicron Delta Kappa
Kristina Diaz
Jules Einhorn
Rhea Kalluri
Genaro Lavarias
Madison Medley
Alex Musheno
MaryAnne Onianiwh
Marilyn Yang

Phi Beta Kappa
Sara Angeline Abdul-Hamid
Naya Ani Adamyan
Megan Jessica Branton
Yuge Cai
Abigail Lynne Connolly
Colby Renzo DeMelfi
Alexandra MacKenzie Ducane
Brandon Christopher Hawley,
Brendon Hamilton Hessler
Glen Allen Higgs
John Christian Ingrassia
Madeline Kagan
Michelle Michelle Kaplan
Rion Sophia Kato
Matthew Lessans
Martina Lee Macklern
Jessica Catherine Martin
Julia Maria Matney
Miriam Ju Park
Gabriel Andres Paz
Esmeralda Puga
Marilyn Prosser Yang

Phi Kappa Phi
Rabecka Bailey
Samuel Gross

ROTC
Army
Daniel Berger
Keiry Perla
Jay Silphlet
Neal Tyler
Navy
Shane Blaine

Men’s Track and Field
Solomon Lawrence
Women’s Basketball
Lavender Briggs
Women’s Field Hockey
Nathalie Fiechter
Margot Lawn
Women’s Gymnastics
Alexa Rothenbuescher
Alexis Rubis
Women’s Indoor Track
Michaella Ealy-Pulido
Women’s Lacrosse
Madison Sanchez
Women’s Soccer
Sofia Vinas
Emory Wegener

Women’s Tennis
Marta Perez Mur
Women’s Track and Field
Ashley Germain
Women’s Volleyball
Gem Grishmab
Merrill Scholars
Maryanne Niddiamak
Onaniwh
National Honor Societies
Omicron Delta Kappa
Kristina Diaz
Jules Einhorn
Rhea Kalluri
Genaro Lavarias
Madison Medley
Alex Musheno
MaryAnne Onianiwh
Marilyn Yang

Phi Beta Kappa
Sara Angeline Abdul-Hamid
Naya Ani Adamyan
Megan Jessica Branton
Yuge Cai
Abigail Lynne Connolly
Colby Renzo DeMelfi
Alexandra MacKenzie Ducane
Brandon Christopher Hawley,
Brendon Hamilton Hessler
Glen Allen Higgs
John Christian Ingrassia
Madeline Kagan
Michelle Michelle Kaplan
Rion Sophia Kato
Matthew Lessans
Martina Lee Macklern
Jessica Catherine Martin
Julia Maria Matney
Miriam Ju Park
Gabriel Andres Paz
Esmeralda Puga
Marilyn Prosser Yang

Phi Kappa Phi
Rabecka Bailey
Samuel Gross

ROTC
Army
Daniel Berger
Keiry Perla
Jay Silphlet
Neal Tyler
Navy
Shane Blaine
Ian Miller
Jessica Catherine Martin
Terrence James Manzon
Patrick Elias Liu
Elizabeth Lippa
Kaitlyn Elizabeth Kim
Jean-Marie Yamar Meledje Kebe
Daly Kathryn Johnson
Eric Gorner
Adrianna Leigh Giuliani
Rece Gardner
Catherine Frisch
Sydney Nicole Dennis
Natalie Rebecca Davis
Connor Lee Bopst
Ayman Salim Martin
Evan Jay Tarnowski
Jesse Elfass
Kaia Elissa Walter
Chandler Yuan Wang
Joey Jiayi Wang
Daniel Wei
Nikolai Odin Weichbrod
Caleb Bae Wei
Ady Xinning Weng
Alex Yacheslav Viedman
Madeleine Jeanne Willelle
Megan Elizabeth Williams
Micaela Catherine Wolcott
Gabriel Francisco Worthington
Jaylen Christopher Ramsey
Worthy
Philip Wu
Tony Mengyuan Wu
Michael Xie
Qideng Xu
Jack Zhaozhong Yang
Ritvik Sai Yaragupudi
Jenny Yarmovsky
Kiana Puiyee Yip
Meran Yonas
Andrew Yuan
Fiona Quinzel Babel
Ryan Zaman
Audrey Claire Soucy Zarzuela
Eileen Zhang
Andy Zhao
Bill Zhao
Jerry Zhao
Howard Zheng
Grace Sichu Zhou
Lucinda Zhou
Christine L. Zhou
Raquel Marie Ziolkowski

COLLEGE PARK SCHOLARS
Eila Louise Udarte Abamonga
Wafa Abbas
Wordla Gamal Abeer
Neil Eric Abramowitz
Roy Ad
Amol Agrawal
Seetal Kaur Ahsuwala
Wilfred Ang Yoon Ahn
Apoorva Ulliyorgaj Aiyh
Blessing Oluwadunni Akinsola
John Kenneth Albrecht
Caroline Beth Alman Farrell
Rida Fatima Alvi
Shivam Kulun Amin
Cyrus Jevin Amin
Samuel Kwame Amoah-Martin
Sophia Mei Amoroso
Asher Grewal Anand
Olivia Marie Lorraine Anderson
Rachel Alexandra Antiqua
Rayhan Syed Asad
Pallavi Alturi
Shayne Joseph Auffarth
Mythili Avadhani
Oluwaseunmiro Deborah Ayo-Gbenjo
Vasundhara Bagchi
Maguire James Ballard
Matthew Dae Young Bang
Jacob Aidan Barnett
Steven Andrew Barron
Yasmin Abdullahi Barrow
Ian Benjamin Bart
Andrew Thomas Bean
Escinder Mamo Belayneh
Maya Elana Bellas
Makenna Dallene Benson
Asby Kristin Dolan Benton
Elaine Sultana Berger
Cade Andrew Bergeron
Akshay Dharia Bhandari
Ashna Pavan Bhatia
Mary Keilig Bigine
Samsritha Raj Bikki
Benjamin Charles Biloo
Bradford Yuki Blair
Nathan Lance Blanken
Sara Leah Blau
Riley Paige Blaungard
Ryan Alex Bloom
Matthew Philip Bonomo
Taylor Venetria Booker-Godfrey
Ayman Salim Bootwalla
Cezar Lee Boot
Claudia Andrea Bosques
Thomas Andrew Bott
Riya Boyapati

ETHAN MICHAEL BOYCE
DEZIREE’ J’VONELLIQUE BRADFORD-YANCEY
Gavin James Bramble
Anna Adjoa Brobbey-Mensah
Alih Najah Brown
Donald Lee Buckshaw
Erin Audrea Burnett
Garrett John Busse
Kelsey Ann Cabalrebre
Carey Lawless Cameron
James Tsuyoshi Campbell
Avery Elizabeth Canna
Dillon James Capalongo
Anthony Nicholas Capasso
Ariana Marie Capati
Jay Lee Capitelli
Jonathan Ryan Capps
Austin Nathaniel Carter
Oscar Andres Casasola Jimenez
Hayden Troy Cassara
Ashley Lin Chan
Anna Siyan Chang
Danjing Chen
Sherry Siyan Chen
Catherine Marcel Cherfan
Alai Shajiu Cheryan
Kelly Alexandra Chicas
Brenna Chimako Chiedebuel
Mirseo Choi
Carlos Martelli Choppin
Rikit Chopra
Fareen Sadnima Chowdhury
Sona Maduram Chudamani
Emily Nicole Ciardiello
Christopher Todd Clark
Kiley Megan Clements
Thomas Andrew Cohee
Susan Holley Collard
Brendan Moore Collins
William David Cook
Adam Benjamin Cooke
Christopher Hawkins Cooney
Faith Elizabeth Cosgrove
Milena Lucia Costantino
Evan Kobayashi Cranmer
Madison Elyssa Crossley
Caroline Julia Crown
Alexandra Boluda Curry
Ciaran Vandenheuevel Cusick
Sydney Kathryn Dailer
Andrew Joseph Dalton
Catherine Ellen Dangel
Sapna Rachel David
Jenna Consuelo Davidson
Sapna Rachel David
Hailey Melinda Gauck
Tania Lynn Gandour
Samantha Megan Giles
Eva Rose Gins
Andrew Charles Glendenning
Maya Eire Goldberg
Or Goldstein
Victoria Grabovetska
Annabelle Teel Grant
Andrew Carldon Gray
Kelise Elizabeth Greig
Parker Joseph Gribbin
Evan James Griffiths
Avery Joel Grinning
Andrew Martin Grutkowski
Michelle Marie Guvera
Matthew Luis Guilen
Aditi Anil Gujjar
Nishtha Gupta
Grace Olivia Guzman
Mahan Haghian
Neil Hajeja
Songa Alexandra Hakala
Siera Lee Hall
Yehoshua Mordechai Halley
Blair Monique Hamilton
Owen Vincent Hammer

Wasiat Kehinde Dosunmu
Elena Maurine Downs-Perez
Keating Dustin Drake
Samuel Evan Drucker
Ruth Tesfaye Duke
Kristina Rose Dunne
Ethan Matthew Durr
Dentae Dentaa Dwaah
Cecelia Ann Dworak
Madeleine Claire Eisenfeld
Ameen Ehamadani
Demi Alexa Ellenbogen
Abigail Sara Elson
Andrew Allen Ely
Connor James Eng
Immanuvel-Nicole Nma Enwesi
Alekhya Errapothu
Katherine Abigail Erwin
Brandon David Eschman
Sherwin-Nestor Subiate
Esquerda
Anahita Eshaghi
Stephanie Bridget Estrella
Maxwell Hodges Ewancio
Jackson Theodore Faunce
Brook Andargachew Fikre
Marin Kate Fisher
Benjamin Ethan Fleischer
Jordana Eden Flisser
Aidan Thomas Fonseca
Siani Nichole Ford-Barkey
Gustavo Benini Franco
Greta Amelia Frema
Maxwell Lee Frederick
Joel Stephen Freibbaum
Brandon Michael Fung
Julie Dana Futowsky
Adarsh Hrishikesh Gadagkar
Shivani Sharma Gandhi
Sneh Tejai Gandhi
Elaine Gao
Joshua Avraham Garber
Rony Daniel Garcia-Vivas
Hailey Melinda Gauck
Tania Lynn Gandour
Samantha Megan Giles
Eva Rose Gins
Andrew Charles Glendenning
Maya Eire Goldberg
Or Goldstein
Victoria Grabovetska
Annabelle Teel Grant
Andrew Carldon Gray
Kasey Elisabeth Greigore
Daniel Lawrence Greig
Parker Joseph Gribbin
Evan James Griffiths
Avery Joel Grinning
Andrew Martin Grutkowski
Michelle Marie Guvera
Matthew Luis Guilen
Aditi Anil Gujjar
Nishtha Gupta
Grace Olivia Guzman
Mahan Haghian
Neil Hajeja
Songa Alexandra Hakala
Siera Lee Hall
Yehoshua Mordechai Halley
Blair Monique Hamilton
Owen Vincent Hammer
Candidates

French
Adya Joshi

German
Mareike Debye

Italian
Ian Roe

Japanese
Justin Cochrane

Korean
Alyssa Taylor

Persian
Nathan Boyle

Russian
Sasha Sweat

Spanish
Greta Fream

Robert E. McNair Post-Baccalaureate Achievement Program
Omolaye Adeyemi
Rashheeda Geneste
Taylor Simone Johnson
Kayla Kenner
Paulina Martinez
Jennifer Tabet
Devin Thompson

Program for Undergraduate Language Science Ambassadors in Research (PULSAR)
Vicky Dublin
Miriam Franklin-Grinkin
Rebecca Warwick

QUEST
Aaron Aben
Jordan Abraham
Will Ahn
Agniswika Aliev
Dahila Andrews
Aobr Arias
Eric Blackman
Derrek Boateng-Ayemang
Abby Bond
Ayman Bootwala
Samii Bouhoussein
Ahmad Bromund
Michelle Castro-Lemus
Bobby Chen
Sonu Chudamani
Jason Devers
Scott Fleischmann
Ithamar Freund
Autumn Geisler
Lauren Gomes
Ali Hassainia
Maya Hopkins
Odessa Howera
Ribha Indukuri
Srijay Kasturi
Esha Kaul
Hannah Lee
Isaac Lefkovitz
Angel Jia Li
Amanda Liu
Jillian Lurie
Marne Malone
Brianna Mathieu
Sam McHugh
Daniel McKinley
Luke Muratore
Manasvini Nagampalli
Urooshi Nahid
Shabarisht Nair
Karthik Nambiar
Aniket Narkhede
Zafir Naseem
Sareet Nayak
Miriam Oke
Zion Ollibris
Sam Orelowitz
Meghana Padmanabhan
Zoe Paidas
Ellie Quinn
Daphne Ranti
Sri Rao
Isabella Scarfone
Miles Schiff Stein
Fiona Sheridan
Adam Singer
Udai Singh
Gursajan Singh
Devin Srinivas
Jeremy Stein
Yimin Tang
Sanjatha Taskale
Emem Ukpong
Rohan Uttamsingh
Jacob Uwimana
Abhinav Vedmala
Swarna Velumani
Aeeem Virani
Vivek Waghray
Abby Wexler
Rae Wu
Ritvik Yaragudipati
Eric Yi
Meron Yonas
Andrew Yuan
Richard Zhou

ACADEMIC AND SPECIAL HONORS

Departmental Honors

African American Studies
Chavira Sophia Nicholas

Astronomy
Maureen McKinley Clark
Nicholas Sebastien Gobs
Madeline Marie Lessard
Steven Douglas Shockley
Cole Michael Smith

Astrophysical and Oceanic Science
Domenic Christopher Brooks
Megan Patricia Brown
Maria Anna Nikolaitchik
Jonah Gabriel Pereyra

Biology
Colin Edward Gardiner

Cell Biology and Molecular Genetics
Daniel Sebastian Klimes

Community Health
Katherine Anna Saiko

Computer Science
Jack William Burg
Sander Vossen Schulhoff

Entomology
Shea Carlow Il
Felicia Joy Shechtman

Geology
Ethan Scot Heidtman
Robert Allen Stutzke

Government and Politics
Aidy Xinming Weng

Hearing and Speech Sciences
Avery Laine Vess

History
Sarah Elizabeth Cobau
Julia Frances Graefstein
Lindsay Elizabeth Moomihan
Thomas Ethan Wolfson

Kinesiology
Sara Gabrielle Berman
Christina Nicole Bodziak
Christine Frances Knowles
Sarah Elizabeth Lingebach
Anthony Williams Ramirez
Chinchilla
Kaitlyn Anne Reilly
Anthony Joseph Rotello
Abigail Kathryn Rudolph

Physics
Deven Paul Bowman
Yuca Chang Chen
Samuel Isaac Felsenfeld
Elise Anne Fiala
Hersh Kumar
Evan Bishop Daven
McClintock
Elijah Kaimiola Mossman
Sondos Mohamedabas O. Duqandi
Meir Feivish Taffel
Yucun Xie

With Honors In

Aerospace Engineering
Kruti Rajnikant Bhirangi
Peter Youngjin Capozzoli
William David Cook
Benjamin Ganelin
Florian Lukas Grader-Beck
Aroni Gupta
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brendan Noah McDowell</td>
<td>Economics</td>
</tr>
<tr>
<td>Jack Andrew Keane</td>
<td>Biology</td>
</tr>
<tr>
<td>Christopher Lawrence Gresh</td>
<td>Cell Biology and Molecular</td>
</tr>
<tr>
<td>Logan Patrick Delavan-Hoover</td>
<td>Community Health</td>
</tr>
<tr>
<td>Connor Lee Bopst</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Natalie Marie Jillson</td>
<td>Criminology and Criminal</td>
</tr>
<tr>
<td>Matthew Robert Wychulis</td>
<td>Economics</td>
</tr>
<tr>
<td>Jessica Pei Ye</td>
<td>Genetics</td>
</tr>
<tr>
<td>Matthew Maoyuan Chen</td>
<td>Government and Politics</td>
</tr>
<tr>
<td>Tejas Guha</td>
<td>History</td>
</tr>
<tr>
<td>Warren Szalai Stewart</td>
<td>Hearing and Speech Sciences</td>
</tr>
<tr>
<td>Elijah Ali Taeckers</td>
<td>History</td>
</tr>
<tr>
<td>Justin Thomas Cargiulo</td>
<td>History</td>
</tr>
<tr>
<td>Matthew Maoyuan Chen</td>
<td>History</td>
</tr>
<tr>
<td>Tejas Guha</td>
<td>History</td>
</tr>
<tr>
<td>Warren Szalai Stewart</td>
<td>History</td>
</tr>
<tr>
<td>Elijah Ali Taeckers</td>
<td>History</td>
</tr>
<tr>
<td>Justin Anthony Kouroupis</td>
<td>History</td>
</tr>
<tr>
<td>Joshua Sungjoon Lee</td>
<td>History</td>
</tr>
<tr>
<td>Aubrey Yueru Li</td>
<td>History</td>
</tr>
<tr>
<td>Wensen Liu</td>
<td>History</td>
</tr>
<tr>
<td>Nathan Dillon Martin</td>
<td>History</td>
</tr>
<tr>
<td>Ali Qasim Marvi</td>
<td>History</td>
</tr>
<tr>
<td>Michael Alan Mazuc</td>
<td>History</td>
</tr>
<tr>
<td>Sajan Pal Mehta</td>
<td>History</td>
</tr>
<tr>
<td>Caleb Benjamin Metz</td>
<td>History</td>
</tr>
<tr>
<td>Jorgen James Borofka Miller</td>
<td>History</td>
</tr>
<tr>
<td>Thomas Charles Milne</td>
<td>History</td>
</tr>
<tr>
<td>Kijian Jamal Hauhachi Gerard Morsli</td>
<td>History</td>
</tr>
<tr>
<td>Liam Pearse-O'Donoghue</td>
<td>History</td>
</tr>
<tr>
<td>Nicholas Ryan Portwood</td>
<td>History</td>
</tr>
<tr>
<td>Faris Salahuddin Praseltawan</td>
<td>History</td>
</tr>
<tr>
<td>Morgan Riederer</td>
<td>History</td>
</tr>
<tr>
<td>Bryan Palmer Rose</td>
<td>History</td>
</tr>
<tr>
<td>Ethan Louis Rosenfeld</td>
<td>History</td>
</tr>
<tr>
<td>Archer James Skeels</td>
<td>History</td>
</tr>
<tr>
<td>Christian Thomas Speir</td>
<td>History</td>
</tr>
<tr>
<td>Aidan Garrett Stark</td>
<td>History</td>
</tr>
<tr>
<td>Andrew John Strandwater</td>
<td>History</td>
</tr>
<tr>
<td>Austin Cameron Turner</td>
<td>History</td>
</tr>
<tr>
<td>Han Yang</td>
<td>History</td>
</tr>
<tr>
<td>Sophia Christine Zell</td>
<td>History</td>
</tr>
<tr>
<td>Physics</td>
<td>History</td>
</tr>
<tr>
<td>Valentine Doney</td>
<td>History</td>
</tr>
<tr>
<td>Jacob David Welling Lee</td>
<td>History</td>
</tr>
<tr>
<td>Ethan Tyler Levy</td>
<td>History</td>
</tr>
<tr>
<td>Zhengu Li</td>
<td>History</td>
</tr>
<tr>
<td>Neil Shah</td>
<td>History</td>
</tr>
<tr>
<td>Valery Simon Simonyan</td>
<td>History</td>
</tr>
<tr>
<td>Emma Rose Behrens</td>
<td>History</td>
</tr>
<tr>
<td>Joy Chigozirim Anyanwu</td>
<td>History</td>
</tr>
<tr>
<td>Emma RoseBehrens</td>
<td>History</td>
</tr>
<tr>
<td>Women's Basketball</td>
<td>History</td>
</tr>
<tr>
<td>Women's Cross Country</td>
<td>History</td>
</tr>
<tr>
<td>Women's Field Hockey</td>
<td>History</td>
</tr>
<tr>
<td>Women's Ice Hockey</td>
<td>History</td>
</tr>
<tr>
<td>Women's Golf</td>
<td>History</td>
</tr>
<tr>
<td>Women's Gymnastics</td>
<td>History</td>
</tr>
<tr>
<td>Women's Indoor Track</td>
<td>History</td>
</tr>
<tr>
<td>Women's Lacrosse</td>
<td>History</td>
</tr>
<tr>
<td>Women's Wrestling</td>
<td>History</td>
</tr>
<tr>
<td>Men's Cross Country</td>
<td>History</td>
</tr>
<tr>
<td>Men's Field Hockey</td>
<td>History</td>
</tr>
<tr>
<td>Men's Football</td>
<td>History</td>
</tr>
<tr>
<td>Men's Golf</td>
<td>History</td>
</tr>
<tr>
<td>Men's Lacrosse</td>
<td>History</td>
</tr>
<tr>
<td>Women's Basketball</td>
<td>History</td>
</tr>
<tr>
<td>Women's Basketball</td>
<td>History</td>
</tr>
<tr>
<td>Women's Cross Country</td>
<td>History</td>
</tr>
<tr>
<td>Women's Field Hockey</td>
<td>History</td>
</tr>
<tr>
<td>Women's Gymnastics</td>
<td>History</td>
</tr>
<tr>
<td>Women's Indoor Track</td>
<td>History</td>
</tr>
<tr>
<td>Women's Lacrosse</td>
<td>History</td>
</tr>
<tr>
<td>Men's Baseball</td>
<td>History</td>
</tr>
<tr>
<td>Garrett Joseph French</td>
<td>History</td>
</tr>
<tr>
<td>Charles Vincent Glennon</td>
<td>History</td>
</tr>
<tr>
<td>Benjamin Nicholas Nardi</td>
<td>History</td>
</tr>
<tr>
<td>Trystan Beau Sarcone</td>
<td>History</td>
</tr>
<tr>
<td>Benjamin Nicholas Nardi</td>
<td>History</td>
</tr>
<tr>
<td>Trystan Beau Sarcone</td>
<td>History</td>
</tr>
<tr>
<td>Alexander Dearborn Walsh</td>
<td>History</td>
</tr>
<tr>
<td>Women's Cross Country</td>
<td>History</td>
</tr>
<tr>
<td>Women's Field Hockey</td>
<td>History</td>
</tr>
<tr>
<td>Women's Gymnastics</td>
<td>History</td>
</tr>
<tr>
<td>Women's Indoor Track</td>
<td>History</td>
</tr>
<tr>
<td>Women's Lacrosse</td>
<td>History</td>
</tr>
<tr>
<td>Men's Baseball</td>
<td>History</td>
</tr>
<tr>
<td>Garrett Joseph French</td>
<td>History</td>
</tr>
<tr>
<td>Charles Vincent Glennon</td>
<td>History</td>
</tr>
<tr>
<td>Benjamin Nicholas Nardi</td>
<td>History</td>
</tr>
<tr>
<td>Trystan Beau Sarcone</td>
<td>History</td>
</tr>
<tr>
<td>Alexander Dearborn Walsh</td>
<td>History</td>
</tr>
<tr>
<td>Women's Cross Country</td>
<td>History</td>
</tr>
<tr>
<td>Women's Field Hockey</td>
<td>History</td>
</tr>
<tr>
<td>Women's Gymnastics</td>
<td>History</td>
</tr>
<tr>
<td>Women's Indoor Track</td>
<td>History</td>
</tr>
<tr>
<td>Women's Lacrosse</td>
<td>History</td>
</tr>
</tbody>
</table>

*This designation is given to varsity athletes graduating with a GPA of 3.0 or higher.
Women’s Soccer
Anna Eleanor Carazza
Margaret Frances Fralin
Kathleen Foust
Shannon Retzlaff
Sarah Rice
Sydney Nicole Urban
Krista Alexis Varrichione
Christa Waterman

Women’s Softball
Samantha Bean
Michaela Leigh Jones
Jaeda Esther Marie McFarland
Megan Fumiko Mikami
Diamond Jihan Williams
Courtney Yvette Wyche

Women’s Volleyball
Anastasia Nicole Russ
Samantha Ruth Schnitta

Merrill Scholars
Najmah Bint Abdur-Rahman
Maria Ahmed
Thilini Dulananjar Amarasinghe
Ketty Marie Biglin
Aliah Najah Brown
Lei Danielle Gujja Escobal
Soleil Rain Kennerly
Allysa Beth Leventhal
Jennifer Jayan Li
Lindsay Elizabeth Moynihan
Maria Anna Nikolaitchik
Siri Shri Rao
Alexis Victoria Reyes
Gregory Anthony Rosario
Karthik Sellakumaran Latha
Vishesh Srinivas Uppoor
Ira Mari Dale Estrella Valeza
Fatima Ahmadian Yazdi
Hannah Marie Ziegler

National Honor Societies
Mortar Board
Keren A. Barnes
Hannah Michelle Bray
Grace Carlo
Timothy Carter
Logan Delavan-Hoover
Aidan Grazia
Heydy D. Herbert
Miraiah Magana
Cheryl Krizmanich
Larissa Musaga
Benjamin Reisinger
Jennifer Santos
Nafisah Scott
Julia Tabasco
Julia Wall
Linara Welte
Rose Zeldin

Omicron Delta Kappa
Ela Abamonga
William Ahn

Tolulope Ajayi
Annushka Aliyev
Thilini Amarasinghe
Karrrnna Aparce
Lourdes Arteaga Baeza
Akshaya Balaji
Maguire Ballard
Rebecca Barnholtz
Elaine Berger
Armanha Bhasin
Eric Blackman
Riley Blaugrund
Derreck Boateng-Agymang
Nathan Boyle
Gavin Bramble
Aliah Brown
Sarena Bujtor
Carey Cameron
Matthew Chaisson
Sarah Cobau
Damiana Colley
Logani Gawan-Hoover
Abigail Elson
Nicholas Enoch
Lei Danielle Escobal
Micah Ferguson
Scott Fleischmann
Lucas Frankie
Rebecca Fuquen
Lauren Gabranski
Adrianna Giuliani
Valerie Graham
Annabelle Grant
Grace Hayden
Piper Holly
Caroline Howser
Cecilia Hu
Marco Juarez Cruz
Julia Kallaur
Roman Kassaraba
Jung Kim
Hannah Klein
Meghana Kotraiah
Divya Kumar
Ilhaam Lakhanai
Caleigh Larkin
Sonya Leikin
Jennifer Li
Joshua Liu
Reimi Mannan
Tarun Mattikalli
Louis Messercola
Jaden Mikoulinskii
Navya Mohan
Marlia Nash
Rebecca Navarro
Chaviva Nicholas
Zoa Nicholson
Meghana Padmanabhan
Bal Park
Lindsey Parker
Hayden Renaghan
Alexis Reyes
Ilanit Sedeck
Jaelyn Seriki
Camila Solar
Miranda Song
Nathan Steighner
Alexis Stimpson
Andrew Strawberry
Archana Swaminathan
Sarah Taylor

Phillip Thompkins
Caroline Thorne
Lani Tran
Karolyn Trevato
Jacob Uwimana
Aadhiti Vallatharasu
Simone Volman
Divya Vydhanathan
Mary Walsh
Aiden Wechsler
Selam Wehabe
Aaron Wilson
Jack Yang
Fatima Yazdi
Jessica Ye
Simon Younes
Christine Zhu
Oreet Zimand
Rachel Zozobrado

Phi Beta Kappa
Wafa Abbas
Thomas Adams
Sahar Afzani
Mariya Ahmed
Grace Allen
Jared Amster
Natalie Anderson
Daphne Ansel
Isabelle Antonetti
Karrrnna Aparce
Joseph Arida
Rebecca Arnold
Anagh Astavans
Yara Ayache
Isabella Baker
Dina Bash
Emma Behrens
Jordan Bellamy
Elaine Berger
Joseph Bladell
Giulia Bottomley
Hannah Bray
Madeleine Brennan
Samantha Brodsky
Juliette Caban
Matteo Capuano
Grace Carey
Hartley Carlson
Shruti Chauhan
Adi Chen
Simon Chershvenak
Clhoe Childs
Minseo Choi
Belency Cifuentes
Sarah Cobau
Madison Coccaro
Arianna Cohen
Rebecca Cohen
Susan Collard
Damiana Colley
Jamie Connors
Nicole Cordes
Faith Cosgrove
Evan Cranmer
Andrew Cullen
Caroline Davisson
Shifra Dayak
Mareike Debye
Delaney Diehl
Allison Diveley
Co-Tu Doan

Priya Dohman
Indy Dorman
Keating Drake
Jackson Eiser
Abigail Elliott
Alice English
Sarah Enjai
Carly Erani
Rebecca Falik
Josephine Fallon
Abraham Fisch
Evan Finnessy
Jillian Fisher
Jaden Force
Amanda Foster
Francis Franch
Carson Francis
Marina Francis
Feriel Friloux
Abigail Furman
Clare Gallagher
Tara Gammel
Navya Gautam
Lillian Gesheini
Audrey Glose
Aidan Goldberg-Hart
Caio Goolsby
Julia Grafstein
Anabelle Grant
Parker Grebe
Kara Grussner
Maja Grossman
Carleigh Haris
Brandon Hermosa
Zoe Hill
Traci Holmer
Alexander Hong
Mandy Hsu
Cecilia Hu
Jacob Hurley
Sukjin Hwang
Elliott Idol
Samuel Ingersoll
Maryam Jameel
Tanaya Jha
Ryan Jiang
Brendan Johnson
Gabrielle Johnson
Adriana Kanik
Ami Katz
Yas Kepler
Zachary Kevala
Ryan Khan
Meira Kidorf
Hannah Klein
Christopher Knachel
Alexander Kotsanos
Vendela Krenkel
Mark Kuo
Brianna Lacey
Genevieve Lee
Siva Leikin
Paloma Lignel
Natalie Lim
Ilan Linshitz
Christopher Loh
Danielle London
Maya Long
Alexys Lopez
Jordyn Loring
Maria Luchtywsky
Anastasia Lukyanov
Students from other higher education institutions who participate in UMD ROTC programs are noted with the name of their home college or university.

- Nauzli Tajaddini
- Jenna Swamy
- Ella Sullivan
- Ethan Steuernagle
- Elia Sullivan
- Jenna Swamy
- Nauzli Tajaddini
- Kelly Tan
- Maria Tapia
- Tiffany Thomas
- Uma Tikekar
- Lani Tran
- Elizabeth Tran
- Jillian Tryon
- Anna Tucker
- Hana Tujjar
- Anna Vaikness
- Anjali Verma
- Amy Vinh
- Joanna Wamhoff
- Mary Walsh
- Siobhan Wampler
- Zachary Wandalowski
- Cathy Wang
- Kyle Wang
- Daniela Warren
- Isabelle Watriss
- Nicholas Weidner
- Danielle Weinstein
- Leah Weiss
- Megan Williams
- Thomas Wolfsong
- Emily Wu
- Eric Yang
- Fatima Yazdi
- Simon Younes
- Joshua Zbozny
- Evan Zheng
- Christine Zhu
- Phi Kappa Phi
- Mona Abostate
- Pranav Tejasvi Adiraju
- Anushka Ziaan Aliev
- Rayna Arora
- Ryana K. Backe
- Emma Rose Behrens
- Carmen M. Centeno Hernandez
- Kristelle A. Chamandy
- Sarat Chamnnaraj
- Shereika I. Chin
- Victoria Ashley Clark
- Conor Crimmins
- Shannon L. Cronin
- Lohith Dathi
- Alex B. Donahue
- Ciara A. Fabian
- Seimam Farhat
- Ryan Gaffere
- Cassie Harrington
- Daniela P. Hernandez
- Lillyanna House
- Aspen S. Hsu
- Georgia Johns
- Sanchit Kedia
- Thomas H. Kriner
- Margaret O. Kuchma
- Ji Liu
- Justin Kelly Lumphkin
- Jason S. Manzon
- Krystle McConnell
- Scott W. Mobarrey
- Fielding E. Montgomery
- Andrea T. Moreland
- Peggy Mothershed
- Auset N. Nken
- Valerie B. Quintanilla
- Cynthia Diane A. Rothrock
- Linara R. Samarasinghe
- Abhijay K. Singh
- Tamarah T. Smith
- Vrisha V. Sookraj
- Halley Grace Steier
- David E. Tindale
- Fernando Valenzuela
- Alina V. Vozna
- Lukas Westermann Salas
- Nishad T. Wimalasinghe
- Ricardo Zambrano Duran
- Rebecca Zarrella

**ROTC**

- Air Force
  - Jasmin N. Abercrumbie
  - Darryl Baker (Towson U.)
  - Colin M. Bragger
  - John W. Crews (UMBC)
  - Kellee M. Dodson (GMU)
  - William B. Fraher
  - Nicholas B. Gomezjurado
  - Myles J. Jones
  - Mallaka N. Majid
  - Samuel Guevara Martinez
  - Lorie J. Mathews (Stevenson U.)
  - Rya M. McCuffie (Towson U.)
  - Marco Nelson (GMU)
  - Jefferson W. Paschetag (GMU)
  - Milan P. Patel
  - Joshua K. Puhek
  - Denzell P. Savoy ( Bowie State)
  - Kevin P. Vu (GMU)
  - Cayla A. Williams (GMU)

- Army
  - Bukola Adejumo (UMGC)
  - Kevin Aberg
  - Nicholas Barrett
  - Joseph Burtz
  - Jake Blum
  - Jordan Cao
  - William Cercione
  - Darren Chang
  - David Chevez Elvir
  - Declan Dmitriev
  - Emily Farnham (UMB)
  - Ben Fleischer
  - Greta Fream
  - Lee Gelfand
  - Alex Grisham
  - William Hartlove
  - Sam Houghton
  - Joe Kim
  - Liah Lawrence
  - Azeez Olukose
  - Kim Rux (UMGC)
  - Thomas Rhodes
  - Janesha Rhodes
  - John Schull
  - Alexander Sherwood
  - Kaitlyn Sullivan
  - Anna Wielrecki

- Navy
  - Pourourous Justin
  - Farren Emma
  - Ke Roy

**Special Awards**

- University of Maryland Model Citizenship Prize
- Matias Cachoero
- Aliah Brown
- Adele H. Stamp Memorial Award
- Autumn Perkey
- Mary McLeod Bethune Award
- Derreck Booleng-Agymang
- Vera Cruz-Kochiyama Award
- Rohana John
- Wilson H. Elkins Award
- Alexa Stimpson
- La Raza Unida Award
- Gabriel Aceda
- Lorde-O’Leary Award
- Muntaha Haq
- Camille K. Rajpat Memorial Award
- Bronwyn Morris

University of Maryland Graduate Student Distinguished Service Award
- Esther Olimomio
- Lasair Ni Choilain

William L. Thomas Student Government Association Award
- Adriana Giuliani
Special Recognition

SENIOR MARSHALS
The Senior Marshal Program began in 1991 as an opportunity to acknowledge outstanding seniors at their commencement. The students selected to be marshals were nominated by faculty, administration and staff for their outstanding accomplishments and contributions to the University of Maryland. We are proud to recognize these truly remarkable students.

Winter Senior Marshals
Jake Austin Burgess
Rhea Kalluri
Genaro Aguirre Lavarias III
Giuse Pham

Spring Senior Marshals
Omoleye Adeyemi
Meenakshi Pradeep Adiyodi
Lourdes Arteaga Baeza
Akhshaya Sree Balaji
Toluwalope Justinah Bashua
Elaine Sultana Berger
Krutit Bhingradiya
Riley Paige Blaugrund
Nicole Bonacorso
Leah Bregman
Nora Bui
Serena Bujtor
Erin Burnett
Carey Lawless Cameron
Raeanne Carpenter
Riley Kenneth Christian
Caroline Davison
Kristina Elizabeth Diaz
Deborah A. Dwomoh
Lei Danielle Escobal
Nusirat Afolashade Fahm
Micah Victoria Ferguson
Scott Eric Fleischmann
Emma Dahlia Friedman
Makayla George
Adrianna Leigh Giuliani

Annabelle Teel Grant
Isaiah Malik Grifith
Grace Carrigan Hayden
Heydy Herbert
Emanuelle Adina Hutman
Piper Jackson
Julia Kathleen Kallaur
Palrika Kasondra
Hannah Klein
Yasmine Kotb
Meghana Kothari
Caleigh Larkin
Karthik Sellakumaran Latha
Sonya M. Leikin
Alyssa Leventhal
Ananya Malhotra
Valerie Markel
Vanshika Mehta
Nicole Miko
Navya Rowan Mohan
Tyler J. Nasuta
Linh Nguyen
Mateo Noguera
Ogechukwu Odidika
Daphne Alexis Ranti
Eliot Tomar Skopp
Judy Song
Alexa Stimpson
Donaysia Torbit
Divya Vythianathan
Julia Wall
Maya Trinite Wheeler

OFFICIALS

UNIVERSITY SYSTEM OF MARYLAND BOARD OF REGENTS
Linda R. Gooden, Chair
Geoff J. Gonella, Vice Chair
Louis Pope, Treasurer
Michelle A. Gourdine, Secretary
William T. Wood, Assistant Treasurer
Robert D. Rauch, Assistant Secretary

Members
Kevin Atticks, ex officio
Kevin A. Anderson, ex officio
Hugh Breslin
Ellen Fish
Anwer Hasan
Robert Hur
Isiah (Ike) Leggett
Charles T. McLennan
Yehuda Neuberger
Steven Sibel
Andy Smarick
Farah Helal, Student Regent
Josiah Parker, Student Regent

UNIVERSITY SYSTEM OF MARYLAND ADMINISTRATION
Jay A. Perman
Chancellor
Alison Wrynn
Senior Vice Chancellor for Academic and Student Affairs
David Mosca
Vice Chancellor for Accountability
Susan Lawrence
Vice Chancellor for Government Relations
Michele Masucci
Vice Chancellor for Research and Economic Development
Leonard R. Raley
Vice Chancellor for Advancement and President/CEO, USM Foundation, Inc.
Ellen Herbst
Senior Vice Chancellor for Administration and Finance
Nan Mulqueen
Interim Vice Chancellor for Communications and Marketing
With special thanks to the following campus divisions/departments responsible for commencement preparations:
Adele H. Stamp Student Union
Alumni Association
Campus Recreation Services
Clarice Smith Performing Arts Center
Department of Transportation Services
Environmental Safety
Facilities Management
Intercollegiate Athletics Facilities
Jones-Hill House
Memorial Chapel
Office of Marketing and Communications
Public Safety
Samuel Riggs IV Alumni Center
Senior Council
Stamp Student Union
Transportation Services
University Book Center
University of Maryland Police Department

Extra special thanks go to the Office of the Registrar and the Graduate School.

Heartfelt thanks go to the many volunteers who assist with the campus-wide and individual college and school ceremonies. These efforts are greatly appreciated.

DO GOOD NOW

The University of Maryland is proud to be the nation’s first Do Good Campus. As a global leader in advancing social innovation, philanthropy and nonprofit leadership, we remain fiercely committed to our mission of service.

We created the Do Good Institute to serve as the campus hub of social impact and innovation and launched the Do Good Challenge and Do Good Accelerator to scale up the impact of student projects and ventures. We invested in new research on civic engagement and expanded opportunities for students to learn about and practice giving back. And we are just getting started.

As graduates of the university, you are now agents of change and progress. Your experience here has equipped you to do good in your professional and personal lives. You are ready to help build a Do Good world.

For more information, visit dogood.umd.edu.