Graduate School Summer Internship Fellowship for Summer 2023

College of Arts and Humanities
Gabrielle Robinson-Tillenburg, *Art History and Archaeology*

College of Computer, Mathematical, and Natural Sciences
Navita Goyal, *Computer Science*

College of Information Studies
Amanda Hardt Sorensen, *Information Studies*

Graduate School Summer Research Fellowships for Summer 2023

College of Agriculture and Natural Resources
Edmund Ofosu Benefo, *Nutrition and Food Science*
Qianyao Si, *Environmental Science and Technology*

College of Arts and Humanities
Saban Agalar, *History*
Delight Jessica Agboada, *Communications*
Evan Roberts Ash, *History*
Lia Rachel Curtis Fine, *Philosophy*
Elizabeth May Dinneny, *English Language and Literature*
Fernando Morris Duran, *English Language and Literature*
Erin Green, *English Language and Literature*
Rahma Abdiyare Haji, *Women’s Studies*
Juliet Huang, *Art History and Archaeology*
Melodie R Jackson, *American Studies*
JooHee Kim, *Art History and Archaeology*
Tong Lin, *Communications*
Kristine Li Puma, *American Studies*
Mehdy Sedaghat Payam, *Comparative Literature*
Carolyn Robbins, *Communications*
Valentina Belen Rosales, *Comparative Literature*
Jack Ryan Werner, *History*
Boning Yu, *Philosophy*

College of Behavioral and Social Sciences
Arseniy Braslavskiy, *Economics*
Zeynep Atak, *Neuroscience and Cognitive Science*
Haoyuan Chen, *Economics*
Ryan William Frazier, *Government and Politics*
Shriyam Gupta, *Sociology*
Hsin Jaw, *Criminology and Criminal Justice*
Seung Wan Kim, *Sociology*

The Graduate School, University of Maryland
2123 Lee Building, College Park, MD 20742 / (301) 405-3644 / umdgradschool@umd.edu / gradschool.umd.edu
Graduate School Summer Research Fellowships, continued

Hongyu Lin, Psychology
Silvana Maria Montanola, Anthropology
Ojashwi Pathak, Government and Politics
Aryn Grace Neurock Schriner, Anthropology
Toryn Rae Sperry, Criminology and Criminal Justice
Haoran Wang, Economics
Qian Wang, Economics

College of Computer, Mathematical, and Natural Sciences
Al-Fahad Mohammed Al-Qadhi, Applied Mathematics and Statistics, and Scientific Computation
Solomon Kojo Attionu, Chemistry
Yang Bai, Computer Science
Hannah Katserdemwa Bako, Computer Science
Mengting Chao, Applied Mathematics and Statistics, and Scientific Computation
Kathleen C Evans, Entomology
Endre Zoltan Farago, Chemistry
Raquel Gama Lima Costa, Chemical Physics
Ayona Goswami, Chemistry
Qihang Li, Mathematics
Vlasios Mastrantonis, Mathematics
Sanghoon Na, Mathematics
Neha Sameer Nanajkar, Biological Sciences
Lily Trinh Nguyen, Biochemistry
Hallie Nicole Pennington, Biochemistry
Michael Rozowski, Applied Mathematics and Statistics, and Scientific Computation
Johena Sanyal, Biological Sciences
Bowen Shen, Chemistry
Suho Shin, Computer Science
Sungbok Shin, Computer Science
Asan Turdiev, Biology
Husan Turdiev, Cell Biology and Molecular Genetics
Rose Elizabeth Willis, Biochemistry

College of Education
John Chi, Teaching and Learning, Policy and Leadership
Wenjing Gao, Teaching and Learning, Policy and Leadership
Stuti Gupta, Special Education
Joyce Koo, Teaching and Learning, Policy and Leadership
Rolonda Latreecee Payne, Teaching and Learning, Policy and Leadership
Jinglei Ren, Human Development

College of Information Studies
Mohammad Ali, Information Studies
Samuel Anthony DiBella, Information Studies

The Graduate School, University of Maryland
2123 Lee Building, College Park, MD 20742 / (301) 405-3644 / umdgradschool@umd.edu / gradschool.umd.edu
Robert H. Smith School of Business
Farzad Fathi, Business and Management
Andy Li, Business and Management
Gujie Li, Business and Management
Yasha Spriha, Business and Management

A. James Clark School of Engineering
Niloy Acharjee, Electrical and Computer Engineering
Khashayar Aghilinasrollahabadi, Civil Engineering
Evan Benke, Bioengineering
Xiaojue Chen, Civil Engineering
Courtney Dashawn Johnson, Bioengineering
Dinara Konakbayeva, Chemical Engineering
Colleen Marie Murray, Mechanical Engineering
Shrey Apeshkumar Shah, Bioengineering

School of Public Health
Sun A Cho, Family Science
Makeda Walelo, Health Services Research