## **2021 DOE Computational Science Graduate Fellowships**

Fellow	University	Discipline
Jezrielle Annis	Texas A&M University	Physical Chemistry
Olivia Asher	University of Georgia	Bioinformatics
Lucas Attia	Massachusetts Institute of Technology	Chemical Engineering
Alexandra Ballow	Montana State University	Algebra and Quantum Mechanics
Zoe Barbeau	Stanford University	Engineering
Bryn Barker	University of North Carolina at Chapel Hill	Applied Mathematics
Paul Beckman	New York University	Mathematics
Vivek Bharadwaj	University of California, Berkeley	HPC/Scientific Computing
Marianne Cowherd	University of California, Berkeley	Ecosystem Sciences
Ishani Ganguly	Columbia University	Theoretical Neuroscience
Krystian Ganko	Massachusetts Institute of Technology	Chemical Engineering
Souradip Ghosh	Carnegie Mellon University	Computer Science
Juan (Felipe) Gomez	Harvard University	Condensed Matter Theory
Jalen Harris	Cornell University	Materials Science and Engineering
Bowen Jing	Massachusetts Institute of Technology	Computer Science
Gabrielle Jones	University of Michigan	Engineering
Caleb Ju	Georgia Institute of Technology	Computational Science and Engineering
Olorundamilola (Dami) Kazeem	Johns Hopkins University	Computational Linguistics
Madeleine Kerr	University of California, San Diego	Geophysics
Joy Kitson	University of Maryland, College Park	Computer Science
Nicole Pagane	Massachusetts Institute of Technology	Computational and Systems Biology
Shehan Parmar	University of California, Los Angeles	Aerospace Engineering
Abigail Poteshman	University of Chicago	Computational and Applied Mathematics
Sonia Reilly	New York University	Mathematics
Paulina Rodriguez	The George Washington University	Mechanical Engineering
Rahul Sahay	Harvard University	Physics
Courtney Shafer	University at Buffalo	Geological Sciences
Timothy (Joey) Taylor	University of Colorado at Boulder	Atmospheric Science
Samuel Varner	California Institute of Technology	Chemical Engineering
Julia Wei	University of California, Berkeley	Condensed Matter Physics, Quantum Information
Steven Wilson	Arizona State University	Chemical Engineering
Victor Zendejas Lopez	California Institute of Technology	Mechanical Engineering