

# SUMMER REU IN DATA DRIVEN MODELING AT THE UNIVERSITY OF ARIZONA



University of Arizona's NSF-funded Research Training Group (RTG) in Data Driven Discovery comprises faculty, postdocs, graduate & undergraduate students working on diverse problems in data driven modeling and applications, including neuroscience, turbulence, medical imaging, and much more. The RTG provides broad training in foundational mathematical and computing skills needed for research in data driven modeling.

The Research Experience for Undergraduates (RTG-REU) will take place summer 2023, approximately June through early August. The application deadline is February 28.

**For more information on the RTG Research Experience for Undergraduates (REU), visit**  
<http://math.arizona.edu/~klin/reu>

**For more information on the RTG project, visit**  
<http://math.arizona.edu/~klin/rtg>

Kevin K. Lin, [klin@math.arizona.edu](mailto:klin@math.arizona.edu)

Misha Chertkov, [chertkov@math.arizona.edu](mailto:chertkov@math.arizona.edu)

David Glickenstein, [glickenstein@math.arizona.edu](mailto:glickenstein@math.arizona.edu)

Laura Miller, [lauram9@math.arizona.edu](mailto:lauram9@math.arizona.edu)

Helen Zhang, [h Zhang@math.arizona.edu](mailto:h Zhang@math.arizona.edu)



**Diversity commitment:** We encourage applications from traditionally under-represented groups. There are some unique funding opportunities for members of such groups including Graduate Access Fellowships for students who are first generation college students, have financial need, or have had other significant disadvantages or challenges and the NSF Bridge to Doctorate Program. The University of Arizona is an Emerging Hispanic Serving Institution and an American Indian and Alaska Native-Serving Institution.