

Summer undergrad research in **Nonlinear Dynamics** at UMD



TREND 2024

Training and Research Experiences in Nonlinear Dynamics

Program Description:

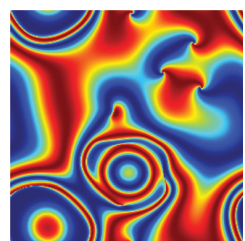
Join ~9 other undergrads at University of Maryland College Park for 10 weeks to do **paid mentored research in nonlinear dynamics**, exploring

- 🧠 Brain/neural networks | 🔬 Cell movement
 - 🌀 Chaotic systems | 🌪️ Fluid turbulence
 - ✳️ Lasers+Photonics | ⚡ Plasmas | 💠 Quantum systems
- and more! 🌟🧩🌈☀️🐟🌱

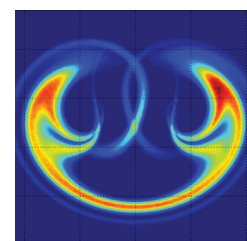
- See project descriptions
- Schedule 1-on-1 info meeting
- Apply



trend-reu@umd.edu
trend.umd.edu



Application Deadline: **February 9, 2024**
 Applicants Notified: **starting February 19, 2024**
 Program Dates: **June 3 – August 9, 2024**



Eligibility:

- STEM undergrads expecting to graduate in December 2024 or later
- U.S. citizens or permanent residents

We especially encourage applications from those underrepresented in science (including Black, female, LGBTQ+, Latine, Native American students, and people with disabilities)

Support:

- Stipend of **\$5,400** + food allowance of **\$600**
- Free **on-campus housing**
- **\$500 travel funds** to get to UMD and back home
- **\$500** to attend conferences and present TREND research
- Mentoring, professional development, community building



UNIVERSITY OF
MARYLAND
INSTITUTE FOR PHYSICAL
SCIENCE & TECHNOLOGY

