Paid Summer Internship at Cornell University: Explore Careers in Geoscience

Cornell Geopaths Geoscience Learning Ecosystem (CorGGLE)

Application due: February 15, 2023
Program Dates: 5 June – 4 August 2023

Overview: CorGGLE allows students and recent graduates from non-geoscience fields to explore opportunities for geoscience graduate study, specifically giving them exposure to myriad socially relevant careers in the geosciences. Students will work on a research project with distinguished faculty and staff, present their work, learn about geoscience careers from practitioners, receive training in professional skills, and network with others in their field of interest through weekly luncheons.

Benefits:
- 9 weeks of research and training
- Stipend/award of $4,500 and travel stipend for nonlocal students
- Housing, meal plan, and transportation accommodations
- Optional trips to New York City, Niagara Falls, and other sites
- Conducting research with faculty mentor
- Present a scientific research poster and talk
- Exposure to variety of geoscience fields and networking opportunities with practitioners in those fields
- Written report at the end of the summer may lead to a publication

Areas of study include:
- Energy & Water Resources
- Environmental Science
- Climate Change
- Natural Hazards
- Remote Sensing & Geographical Information Systems

Students from groups underrepresented in STEM are particularly encouraged to apply and non-geoscience students are preferred. For more information visit: sites.coecis.cornell.edu/eascorggle