



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

