

Graduate Student opportunities in Cryosphere and Hydrology at the University of Oregon

We are currently looking for PhD and MS students to join our lab in the **Department of Geography** at the University of Oregon. Students that are accepted will be fully-funded through teaching and/or research assistantships.

Our group(s) specialize in **satellite and drone remote sensing of the cryosphere and northern hydrology**. We have several ongoing projects primarily focused on the Arctic but are happy for students to design their own research projects. Group members have recently conducted fieldwork in Alaska and Greenland. We are developing a few field sites locally in the Oregon Cascades and anticipate more opportunities for fieldwork in the coming years.

Competitive applicants will have strong written, verbal, and computational skills. Desirable skills include research experience in remote sensing, hydrology, or glaciology, proficiency in programming (e.g. Python, Matlab), and interests in cold places.

Informal inquiries are encouraged - please feel free to email either of us at jryan4@uoregon.edu or scooley2@uoregon.edu. The application deadline is **Dec 10th**.

More information about our graduate program can be found here: https://geography.uoregon.edu/graduate/

Eugene, Oregon, is a weird and wonderful place to live during grad school. The town is situated at the southern end of the Willamette Valley surrounded by beautiful rivers and hills with great access to outdoor recreation activities. More information can be found here: https://around.uoregon.edu/eugene

Johnny Ryan (https://www.johnny-ryan.com/)
Assistant Professor
Department of Geography
University of Oregon

Sarah Cooley (https://sarah-cooley.com/)
Assistant Professor
Department of Geography
University of Oregon