### **Geomorphology Research Field Assistant**

Employer	Colorado State University Geosciences Department
Professor	Ellen Wohl
Graduate Student Supervisor	Emily Iskin
Stipend	\$1,700/month
Application Deadline	April 8, 2022
Field Location	Andrews Experimental Forest, OR and Swan River, MT
Field Season	July 1 to July 31, 2022 (subject to change)

#### **Details:**

Emily Iskin is hiring a full-time field assistant for summer 2022 for fluvial geomorphology field work in Oregon and Montana. She will be conducting field work on the floodplains of Lookout Creek in H.J. Andrews Experimental Forest, OR, and Swan River, Flathead National Forest, MT. Work may include collecting data along floodplain transects, including GPS location, notetaking, and soil cores.

# Requirements:

- Junior-level completion in a college degree in geosciences, water resources, natural resources, environmental science, hydrology, or a related field
- Excellent notetaking skills
- Hike 10 miles/day off trail
- Carry loads up to 50 lbs
- Comfort with camping and remote field locations
- Ability to transport oneself to field locations

### Desired qualifications:

- An interest and curiosity about river science and environmental research

## To Apply:

Please send a resume and cover letter detailing your interest in fluvial geomorphology research, field work experience, and backcountry skills to <a href="mailto:Emily.Iskin@colostate.edu">Emily.Iskin@colostate.edu</a> by April 8, 2022. Please include relevant coursework with your resume. Feel free to email with any questions about the position