

GIS learning opportunity for a motivated student with data management skills. Help collate, create, and synthesize ecological and environmental data layers in the Yellowstone Ecosystem. Prefer Upper Division student with some GIS experience or has taken at least 1 GIS class. This is an opportunity to gain professional experience in GIS, remote sensing, and Data Science for students with **work-study** as part of your financial aid package. Pay is \$14 an hour. Location is off-campus near Huffine and Ferguson in Bozeman. Schedule is flexible to work with student availability.

Job Description:

Student will gain *hands on experience* with the following:

- GIS software (some training will be provided with ArcGIS or qGIS)
- help with the creation, migration and management of GIS data layers
- exposure to Remote Sensing software
- working in a team setting with other scientists

Qualifications:

- Strong work ethic & Desire to learn
- Experience using basic GIS software
- Familiarity with basic spreadsheet software
- Basic computer and software skills
- Ability to work proactively on tasks and projects, efficiently and accurately and independently
- Work study funding - check with financial aid- you may have it as part of your award package

Melissa Todd (she/her/hers)

Business Manager

Yellowstone Ecological Research Center (YERC)

4135 Valley Commons Dr, Ste D

Bozeman MT 59718-6431

office (406) 556-1414

cell (406)548-7254