Data Processing Internship Opportunity

The SEFS Quantitative Ecology Lab is recruiting several motivated UW undergraduate students for the Fall 2021 quarter to help process camera trap images. Data processing interns will record data about Washington wildlife (including species, number of individuals, sex and age) from camera trap images collected as part of the Washington Predator-Prey Project in eastern Washington. This position requires access to a computer and internet, the ability to meticulously review images and record data, and a rudimentary knowledge of the species found in eastern Washington. Training on species identification and image processing software will be provided.

This is a great opportunity to learn more about Washington’s wildlife, gain experience collecting scientific data, get involved with a wildlife research project, and work closely with graduate student researchers in the Quantitative Ecology Lab. We require that interns commit to processing images for at least 4 hours/week during the quarter. Students can earn independent study credit for this work.

Interested? Please contact Sarah Bassing (sb89@uw.edu).