

The University of Washington <u>Quantitative Ecology</u> and <u>Quantitative Conservation</u> Labs are recruiting community members and students to assist with processing game camera trap photos. Our dataset includes nests from a population of tropical seabirds that breed in French Polynesia. Photo processing participants will record data about the behaviors of these birds while they are incubating eggs and raising chicks. The primary goal is to determine threats during the nesting period, including rats, crabs, humans, storms, and other birds.

This is a great opportunity to learn about seabird biology, remote research, gain experience recording data, and participate in a UW ornithological research project. <u>Click here for a recent article on the study site and related projects.</u>

Participation requires access to a PC computer with internet, attention to detail, patience, and an interest in ecology. UW students are eligible to receive Fall Quarter credits.

Please reach out to Eve Hallock (eveh@uw.edu)