Laboratory Manager in Evolutionary and Conservation Genomics
Hohenlohe Lab, Institute for Bioinformatics and Evolutionary Studies
University of Idaho

We are seeking a highly motivated lab manager to join our research group in evolutionary and conservation genomics at the University of Idaho. Current projects in the lab include the genetics of transmissible cancer in Tasmanian devils; population genomics in threatened island foxes, Columbia Basin pygmy rabbits, biocontrol beetles, and other taxa; and experimental evolutionary genomics in laboratory yeast populations. The lab manager will help coordinate and facilitate these projects by:

- maintaining lab equipment, supplies, and protocols
- conducting genomics labwork, including RAD sequencing, whole-genome sequencing, and other techniques
- assisting with data management and bioinformatic analysis of genomic datasets
- training and assisting students and visiting researchers in molecular genomics techniques
- working with personnel in collaborating research labs at University of Idaho and Washington State University
- contributing to the intellectual environment of the lab and potentially conducting independent research projects

The successful applicant should have a bachelors or masters degree in biology, molecular biology, or a related field, and experience working as part of a team in a research laboratory. The position will begin as soon as possible. Initial appointment will be for one year, with the possibility to extend to future years. For further information please contact Paul Hohenlohe (hohenlohe@uidaho.edu).

Lab website: http://hohenlohelab.github.io/
Please submit application materials by Sep. 7, 2017, at: https://uidaho.peopleadmin.com/postings/19055

The University of Idaho is an equal opportunity employer and does not discriminate against any employee or applicant for employment because of race, color, religion, national origin, age, disability, sexual orientation, gender identity/expression or any other reason prohibited under Federal, State, or local laws. EOE AA/M/F/D/V