

One of our PhD candidates conducts research in Borneo and is offering undergraduates the opportunity to gain field experience working with him and his collaborators (see announcement below my signature line). Unfortunately, it is not a paid internship. At UM, we have scholarships and fellowships that students can apply for to participate; if that is the case at MSU, Adi and I would be happy to assist the students with their applications. Adi is looking for one student for summer 2025, but is also open to a student coming for a future semester.

---

**CARA R. NELSON**

**PROFESSOR AND CHAIR**

DEPARTMENT OF ECOSYSTEM AND CONSERVATION SCIENCES

W.A. FRANKE COLLEGE OF FORESTRY AND CONSERVATION

**LEAD, ECOSYSTEM RESTORATION THEMATIC GROUP**

IUCN COMMISSION ON ECOSYSTEM MANAGEMENT

**office:** Clapp Science Complex 460-C, 32 Campus Drive, MISSOULA, MT 59812

**phone:** +1 406 241-2478 | **skype:** cara.nelson1

**UNIVERSITY OF MONTANA**

**IN THE ABORIGINAL TERRITORIES OF THE SALISH LAND AND KALISPEL PEOPLE**

---

**Conservation Internship in Borneo**

## ANNOUNCEMENT

Work to protect habitat for orangutans, the smallest elephants in the world, and many other animals! Apply to visit and be involved in conservation efforts in Borneo, one of the most biodiverse islands on the planet, home to a wealth of wildlife that makes it a must-visit destination for students of ecology and environmental science. Gain hands-on experience in conducting field research and contribute to global environmental solutions!

Applicants are expected to: 1) be self-funded or to receive competitive scholarships from their university; and 2) apply for appropriate visa/permit/documentation (help will be provided) if selected. Dates are flexible based on student needs and funding opportunities. If interested, email: Adishabrani Binmohammadridzuan ([adishabrani.binmohammadridzuan@umconnect.umt.edu](mailto:adishabrani.binmohammadridzuan@umconnect.umt.edu)), PhD candidate, UM Wildlife Biology Program.

