

# Data and Tools for Studying Human-Wildlife Interaction

Fully Funded MSc or PhD

## Project Objectives

- Develop an R Package for linking wildlife tracking data and anthropogenic datasets
- Develop spatial and temporal analysis methods combining GPS and GIS data
- Build case-studies to study human-wildlife interactions



## Qualifications

- ✓ BSc or MSc in Geography, Environmental Science, Biology, or related field
- ✓ Experience with GIS
- ✓ Coding in Python and/or R
- ✓ Courses in statistics, wildlife biology, or wildlife conservation
- ✓ Data visualization

## How to Apply

Email copy of CV and example of previous work to: [jed.long@uwo.ca](mailto:jed.long@uwo.ca)

Applicants will be reviewed as received, until January 15, 2026

Info on our graduate program: <https://geoenvironment.uwo.ca/graduate/>

