

Human Mobility at Sea & Data Science

Fully-funded PhD Assistantship:

- Join us to investigate how and why people move across the ocean, and what this means for conservation, fisheries, trade, and exposure to natural hazards. You will use modern data science approaches to uncover the spatiotemporal scales of human mobility at sea.
- Example questions include:
 - How do vessel characteristics (size, gear, or target species) shape mobility and patterns of ocean use?
 - How do policies and environmental conditions modify human mobility at sea?
 - How do scales of human use of ocean space influence exposure to natural hazards?
- Experience (or strong interest in learning) scripting in R and version control (git + GitHub) is highly desirable

