

Arnhold Environmental Undergraduate Fellowship Spatial planning for area conservation in the face of climate change (SPARC) Summer 2022

Project Background

The University of California Santa Barbara (UCSB) and Conservation International (CI) recently launched the Arnhold UC Santa Barbara-Conservation International Climate Solutions Collaborative to unify their demonstrated expertise and networks to conduct cutting-edge applied research to yield tangible, progressive solutions, and propel the careers of emerging environmental professionals. Through this partnership, the Environmental Markets Lab (emLab) at UCSB and CI are launching several applied collaborative research projects pushing the boundaries on resilient ocean and land conservation, natural climate solutions, and the frontier of impact investing in the blue economy. The Collaborative has also created the Arnhold Environmental Fellows program - a powerful opportunity for undergraduate and graduate students to engage in collaborative research projects and receive mentorship from experts in the fields of environmental and ecological science. We are seeking a motivated undergraduate student to support our project focused on conservation planning and climate change who will work with Bren faculty Ashley Larsen, CI collaborators, and graduate student researchers to produce impactful research.

Climate-drive shifts in both species ranges and in the spatial configuration of threats to biodiversity will affect the success of conservation. In this project, "Spatial planning for area conservation in the face of climate change (SPARC)", UCSB and CI will further advance the science of planning for projected ecosystem responses to climate change - and provide timely information to ensure conservation area networks are climate-proofed. We are currently hiring a part or full time undergraduate student fellow to support projects under this umbrella for the summer quarter, with possibility of continuation. Students will contribute to one of two ongoing projects based on skills, interest and project needs: 1) modeling human-wildlife conflict under climate, crop, and other land cover changes and 2) leveraging future agricultural abandonment to promote conservation and connectivity in the US.

Responsibilities

During this opportunity, the Fellow will gain experience working on an applied research project and will be responsible for the following activities:

- Find and manage spatial and remote sensing data related to land use/land cover, agriculture, climate, & biodiversity
- Develop and execute reproducible code for spatial and statistical analyses
- Gather and review literature
- Contribute to presentations and reports

Desired Skills and Experience

- Coursework and/or experience with ecology/conservation
- Experience with GIS

- Experience or interest in learning R, Google Earth Engine, and/or ArcGIS
- Attention to detail
- Prior research experience

Fellow Selection Criteria

Students will be selected as Arnhold Environmental Fellows based on the following criteria:

- Excellence in environmental and ecological science and research
- Interest, skills, and experience related to the project responsibilities described above
- Registered UCSB undergraduate student in good academic standing

emLab is committed to sustaining an equitable and inclusive workplace and to the goal of reflecting the rich diversity of our campus community within our staff. We encourage applications from students of all backgrounds and majors and special consideration will be given to candidates who enhance diversity in the environmental sciences.

How to Apply

Apply for this position via <u>Handshake</u> with either the: a) job number – 6463998; b) job title – Arnhold Environmental Undergraduate Fellowship: Spatial planning for area conservation in the face of climate change (SPARC); or c) employer – Marine Science Institute. In your application package, please include the following:

- 1. Your resume including relevant coursework
- 2. A short cover letter (no longer than one page) that includes information on (a) your preference and availability for either a part-time or full-time summer fellowship (b) any relevant work or volunteer experience that relates to the desired skills and experience outlined above, and (c) if applicable, any information on how your participation in the Fellowship would enhance diversity in the environmental sciences.

For questions, please contact: Jennifer Bone (jebone@ucsb.edu). The Arnhold Environmental Undergraduate Fellowship will be paid \$16/hour and will work for 12 weeks from their start date, which is ideally in June.

Application Deadline: May 27