The Benioff Ocean Science Laboratory is seeking UCSB undergraduate students for an internship to support research on giant sea bass.

About the Benioff Ocean Science Laboratory
Based at the University of California, Santa Barbara (UCSB), the Benioff Ocean Science Laboratory applies marine science and technology to create scalable solutions to pressing ocean health problems. The group both manages and funds projects that address a variety of marine issues, including species protection, ocean pollution, and sustainable management of marine resources.

Internship Description
The Benioff Ocean Science Laboratory is seeking an intern to support research on giant sea bass, *Stereolepis gigas*. The intern will work on Spotting Giant Sea Bass, a project that uses community science and Artificial Intelligence to track endangered giant sea bass off the Southern California coast. Community scuba divers submit photographs and videos of their encounters with giant sea bass to the Spotting Giant Sea Bass database, and the UCSB research team uses a computer algorithm and the unique spot patterns on giant sea bass to identify and track individual fish. This internship is ideal for a UCSB undergraduate student looking to pursue a career in marine science, ecology, data science, wildlife conservation and/or science communication.

Core responsibilities of the position include:
- Conduct internet research to identify and acquire photographs and videos of giant sea bass taken by scuba divers off the California coast. These photos and videos will be added to the Spotting Giant Sea Bass database.
- Run the project’s Instagram account and engage with the diver community via social media platforms (YouTube, Twitter, Instagram, Reddit, etc.)
- Support the UCSB research team with processing new photos and videos in the Spotting Giant Sea Bass database (quality control, image annotation, etc.)

Other responsibilities may include:
- Conduct public outreach in person and online
- Participate in meetings with project collaborators

Qualifications
- UCSB undergraduate student
- Interest in ecology and marine and environmental science
- Data processing and analysis experience preferred, or willingness to learn
- Proactive and independent
- Strong organizational skills, attention to detail, and ability to meet deadlines
- Experience in graphic design programs (like Canva or Adobe Illustrator) a plus
This is a part-time internship (10 - 15 hr/wk) for UCSB students during the rest of Fall 2022 quarter and the Winter 2023 quarter with possible extension. Work will be conducted in-person or remotely depending on the student's preference. Compensation is $17/hr.

We encourage all applicants to submit an optional Statement of Contributions to Diversity with their application materials. Please describe and give specific examples of how you have worked to enhance or develop your awareness on issues of diversity and inclusion in the workplace or other professional or academic environments.

To apply, please send a cover letter, resume, and the optional Statement of Contributions to Diversity to spottinggiantseabass@gmail.com with the subject line “Ocean Solutions Internship: Spotting Giant Sea Bass” by November 10, 2022.

The University is especially interested in candidates who can contribute to the diversity and excellence of the academic community through research, teaching and service.

The University of California is an Equal Opportunity/Affirmative Action Employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or any other characteristic protected by law.

For any questions regarding the project or internship, please contact us at spottinggiantseabass@gmail.com