Anna Côté

Goleta, CA | (206) 735-0045 | annacote@ucsb.edu

Profile

I am highly motivated in doing tasks of all kinds, efficient in completing assignments, and flexible at working in various roles in multiple environments that build off of my core skills. I am able to multitask and learn new skills quickly as well, which makes me a strong asset to any team. I am looking for a position that will build on my spatial analysis, species identification, and environmental research experience and contribute to the development of my career path.

Education

University of California, Santa Barbara (UCSB)

Bachelor of Science (B.S.), Environmental Studies | GPA: 3.81

Minor in Professional Writing

Dean's Honors (College of Letters and Science)

Experience and Relevant Coursework

Recreational Equipment Inc. (REI) - Sales Specialist

March 2025 - June 2025

Expected: Jun 2027

- Work on the front line assisting customers with purchases, product questions, and returns.
- Fulfill and organize online orders for in-store pickup and shipping.
- Maintain a clean, organized, and well-stocked sales floor.
- Provide knowledgeable advice on outdoor gear, promoting REI's values of sustainability and outdoor stewardship.

UCSB Gauchos Go Green - Garden Committee Intern

Oct 2024 - June 2025

- Maintain sustainable garden practices through weekly plant care and compost-based fertilization
- Participate in weekly planning meetings to organize outreach and education efforts on campus sustainability
- Developing a practical understanding of soil health and plant growth in recovering agricultural systems

Miller Lab - Lab Undergraduate Intern

Sep 2024 - Present

- Assist graduate students with ecological fieldwork and lab tasks, including training ViQi software to identify
 aquatic species and offshore data collection of benthic ecosystem characteristics
- Gaining hands-on experience with environmental research methods relevant to monitoring vegetation dynamics and ecological succession

Blue Coast Engineering - Administrative and Field Assistant

Jun 2020 - Present (Seasonal)

- Collect field data for estuary restoration projects using GPS and GIS to create beach profiles and track erosion
- Support analysis and communication efforts through spreadsheet formatting, social media coordination, and visual design using Adobe Photoshop/InDesign
- Developing spatial analysis skills applicable to satellite data processing and restoration monitoring