

RESUME

Marcelo T. Miller

marcelotmiller@ucsb.edu | (805) 774-9596 | Santa Barbara, CA

Objective

Motivated Environmental Studies undergraduate with a chemistry emphasis, bilingual proficiency in English and Spanish, and strong research and technical writing skills. I am extremely passionate about equity-focused environmental policy and sustainability in modern development. Seeking entry-level opportunities or internships in environmental consulting, research, or site assessments.

Education

Bachelor of Science in Environmental Studies

University of California, Santa Barbara Expected Graduation: December 2025 Emphasis: Environmental Chemistry

GPA: 3.6 | Dean's List

Research Experience

Research Assistant – Rammy Salem, Department of Physiological and Brain Sciences University of California, Santa Barbara | 2023 – Present

- Conducted data analysis on racial identity threat in environmental justice contexts
- Utilized R (proficient) and SPSS (basic) for data cleaning, coding, and visualization
- Collaborated across disciplines to support ethical and inclusive research

Professional Experience

Student Cook - Portola Dining Commons

University of California, Santa Barbara | 2022 - Present

- Prepared and served high-volume meals in a fast-paced dining environment
- Maintained strict food safety and sanitation standards
- Trained new student employees and contributed to an efficient kitchen team
- Developed strong multitasking, time management, and communication skills

Skills

- Technical: R (proficient, continuing to learn), SPSS (basic), Microsoft Office, Google Workspace
- Languages: English and Spanish
- Writing: Academic and professional writing, policy briefs, technical reports

Additional Experience & Interests

- From a small rural town; brings a grounded perspective on environmental justice, land use, and resource access
- Experienced traveler; culturally competent and adaptable in diverse settings
- Deep commitment to sustainability, equity, and community-based environmental work

References

Available upon request.