

Education

University of California, Santa Barbara | Statistics & Data Science Bachelor of Sciences, and Economics Bachelor of Arts

Expected Graduation: June 2028

Relevant Coursework: Intermediate Python Programming (Focus on Cybersecurity), Microeconomics, Macroeconomics, Introduction to Computer Science, Principles of Data Science with R, Microeconomic Theory, SAS Base Programming, Probability and Statistics

Work Experience

Daily Nexus, UCSB – Data Team Member December 2025 - Present

- Create data visualizations and graphics using Datawrapper and other tools to report on campus topics for the student body.
- Collaborate with the editorial team weekly to develop data-driven stories and interactive content
- Research and identify campus trends to pitch data-driven story ideas that inform and engage the UCSB student community.

FaxionAI, Remote — Software Developer and Marketing Intern June 2025 - August 2025

- Collaborated across the team (3 standing meetings/week); captured quick takeaways to keep work moving.
- QA-tested app updates and refreshed the color scheme; built a simple Streamlit dashboard to track metrics.
- Produced 2–4 weekly social posts; helped plan a simple content calendar, timing, and hashtags for launch.

Mathnasium, Redwood City — Math Instructor September 2022 - August 2023

- Taught 4-6 elementary students 8 hours a week the basic foundations of mathematics.
- Created personalized learning plans to guide students to deeper understanding of course material and build confidence in themselves.
- Tracked individual student progress over time and adjusted instruction strategies to meet evolving learning needs.

iFeminist, Remote— Research Team Intern May 2022 - January 2023

- Wrote biweekly research articles to spread information to students about remarkable and underrepresented women from all across the world.
- Conducted independent research across historical and contemporary sources to produce accurate, compelling content.
- Contributed to a growing content library read by students seeking diverse perspectives in women's history and achievement.

Leadership & Campus Involvement

Data Science Club, UCSB – Member September 2025 - Present

- Built a detailed interactive campus map using OpenStreetMap, including trails and navigation to locations that Google Maps does not accurately cover.

Women In Tech Club – Cofounder and VP August 2022- June-2024

- Compromising 5-10 students, dedicated to providing resources for women.
- Organized guest speakers, created presentations and spoke at club meetings on the topic of internships, programs, and career paths for women.

Rock the Street, Wall Street – Participant August 2022 - June 2023

- Program designed to foster women's participation in finance careers.
- Learned about investing, budgeting, and banks to learn the necessary skill of financial literacy.
- Worked with a team of fellow female students to develop a budget for a recent college graduate.

Skills

Technical – Python, SQL, R, RStudio, Github, VS Code, Streamlit, QA Testing, Swift, SAS

Soft – Problem-solving, Communication, Diligence, Ambitious, Intuitive, Resourceful

