

Mia Forsline

mforsline@bren.ucsb.edu | 310-292-6439 | [LinkedIn](#) | [GitHub](#) | Goleta, CA

EDUCATION

Master of Environmental Data Science, 4.0 GPA (Expected June 2022)

Bren School of Environmental Science & Management - University of California, Santa Barbara

Highlighted Coursework: Machine Learning in Environmental Science, Ethics & Bias in Environmental Data Science, Statistics for Environmental Data Science, Introduction to Data Storage and Management, Data Visualization and Communication, Scientific Programming Essentials (all to be completed by June 2022)

Bachelor of Arts in Biology, 3.90 GPA (May 2021)

Occidental College, Los Angeles, CA

Highlighted Coursework: Biostatistics

Honors/Awards: Occidental College Sustainability Fund Summer Fellowship (5 – 8/20), Undergraduate Research Center Academic Student Project Grant (11/18–10/19), Creating Opportunities in Science and Mathematics for Occidental Students (7/18)

Senior Honors Thesis: Investigated how urbanization impacts the connectivity of salamander habitat patches by using circuit theory and the programming languages R and Julia

DATA ANALYSIS EXPERIENCE

Independent Researcher – Occidental College (BIO 395 Course), Los Angeles, CA (9/18–5/21)

- Surveyed salamander microhabitats using thermal sensors to assess urban heat island effects
- Conducted statistical analyses such as linear mixed-effects models in the programming language R to identify biologically significant climate change trends that could impact species conservation efforts
- Presented findings at 2021 Joint Meeting of Ichthyologists and Herpetologists virtual annual meeting to reach geographically diverse audiences across the country

Sustainable Procurement Analysis Intern – Occidental College, Los Angeles, CA (3/18–5/21)

- Performed 5 biannual food budget analyses by digitizing hundreds of vendor invoices and sorting data by year, vendor, and food category in Google Drive to determine the college's overall sustainability score
- Proposed and implemented shifts from conventional to humane chicken products in the dining hall to reduce operation costs and help reach the goal of purchasing 30% sustainable food by 2020
- Synthesized and communicated sustainable food score results with the campus community via creative Canva signage, newsletters, social media, and website content

PROJECT MANAGEMENT & COMMUNICATION EXPERIENCE

Program Assistant – AAPI Civic Engagement Fund, New York, NY (4/21–present)

- Proofread RFP applications, annual reports, and other written works for submission and/or publication
- Correspond with 2,000+ contacts including 1,000+ donors via MailChimp newsletters to promote AAPI community cohesion and share opportunities such as grants and trainings

Biostatistics Teaching Assistant – Occidental College, Los Angeles, CA (8/20–5/21)

- Taught 60+ first-time users how to organize, analyze, and visualize biological data in R
- Offered virtual office hours and one-on-one code troubleshooting for students via Slack and Zoom

SKILLS

Programming Languages: R, Python, SQL, Bash, Markdown, GitHub

Programming Environments: RStudio, RMarkdown, Jupyter, Linux, UNIX

Project Management: Clockify, Dropbox, Google Suite (Docs, Sheets, Slides), Microsoft Office Suite (Excel, PowerPoint, Teams, Word), Slack, ZenHub, Zoom

Graphic Design & Marketing Communication: Adobe Photoshop CS3, Canva, MailChimp, Whova, WordPress