# **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

<u>Highlighted Coursework:</u> 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** 

<u>Honors/Awards:</u> 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)

<u>Senior Honors Thesis:</u> 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, Drobox, 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