Halina Do-Linh

She/her/hers | (805) 620-8710 | halina@bren.ucsb.edu | GitHub | LinkedIn | Personal Website

EDUCATION

Master of Environmental Data Science (Expected June 2022)

Bren School of Environmental Science & Management – University of California, Santa Barbara (UCSB)

<u>Awards/Honors</u>: Environmental Data Science Scholarship

<u>Leadership/Involvement</u>: Diversity Committee; Environmental Justice Club; Asian Pacific Islander GSA <u>Highlighted Coursework</u>: Team Science, Collaborative Analysis and Project Management; Data Visualization and Communication; Writing Skills for Environmental Professionals; Analytical Workflows and Scientific Reproducibility; Introduction to Data Storage and Management; Cloud Computing Workshop

Bachelor of Arts in Combined Environmental Studies & Biology (December 2016) University of California, Santa Cruz (UCSC)

Awards/Honors: Dean's List Spring 2015

<u>Internships</u>: Data Analyst Intern at Santa Cruz Puma Project; Educator Intern at Life Lab; Farm Intern at Center for Agroecology & Sustainable Food Systems (CASFS)

Study Abroad Project: Richness of epibionts on sea turtles in Baja California Sur; Ecology and Conservation

Supercourse Intensive Field Quarter in Baja California Sur

Highlighted Coursework: Sustainable Development; GIS & Environmental Application: Restoration Ecology

MASTER'S CAPSTONE DATA SCIENCE PROJECT

Ensuring equitable access to outdoor recreation: Evaluating spatiotemporal patterns and trends in campground use on federal public lands (1/22 - Present)

Role: Project Manager & Data Manager | Client: Kaitlyn Gaynor (NCEAS) and Will Rice (University of Montana) Deliverables: R Shiny App; GitHub Repository; Metadata documentation; Final presentation and report

Merged recreational reservations and U.S. Census data to: analyze accessibility and demand trends from
recreational visits; design meaningful data visualizations for public land managers to explore on an
interactive web application; and to support efforts to improve equitable access on public lands

ENVIRONMENTAL SCIENCE & OUTREACH EXPERIENCE

Climate and Energy Fellow – CalRecycle, Remote (1/21 - 10/21)

- Developed best management practice tools targeting recyclers and recycled product manufacturers on energy efficiency by researching regional energy efficiency programs and case studies in California
- Performed outreach to recycling manufacturers, attended recycler manufacturer intake meetings, compiled recycling manufacturer data in CalRecycle's ZIRS database, and collaborated with CalRecycle business mentors on follow-up technical assistance

Volunteer Programs Manager – Heal the Bay, Santa Monica, CA (1/18 - 2/20)

- Ensured approximately 1,500 volunteers across Heal the Bay's five volunteer programs were effectively trained to be effective advocates for safe, clean water in L.A.
- Boosted attendance to Volunteer Orientation by 200% to recruit for volunteer programs, and science and policy campaigns, which facilitated the passing of local environmental legislation
- Spearheaded the transition of volunteer information, schedules, hours, and campaigns from paper to digital, utilizing Salesforce CRM, which made volunteer signups and onboarding more efficient and saved staff time
- Redesigned monthly volunteer newsletters and volunteer alerts, leading to a 40% increase in digital engagement among active volunteers using mass-email software, MyEmma
- Implemented Justice, Diversity, Equity, and Inclusion (JEDI) initiatives in volunteer programs to improve volunteer retainment and to maintain a positive volunteer culture

ENVIRONMENTAL EDUCATION EXPERIENCE

Logistics Coordinator – University of California, Santa Cruz, CA (6/17 – 10/17)

- Managed gear, meals, and budget for an undergraduate field research course that traveled within the University of California Natural Reserve System
- Advised students in the field about natural history, field methods, and research implementation through hands-on workshops so they were better prepared to conduct group research projects
- Organized deadlines, reservations, and scheduling with coordinators, professors, students, and reserve
 managers to guarantee smooth transitions to and from reserves

Naturalist – Web of Life Field School, Santa Cruz, CA (1/17 - 10/17)

- Formalized an interactive science-based curriculum for visiting elementary, middle, and high school students to foster greater understanding and appreciation for the outdoors
- Taught culturally relevant activities using experiential learning to expand students' knowledge about nature
- Collaborated with other naturalists, chaperones, teachers, parents, and the program directors to ensure a safe and positive atmosphere for students

RESEARCH & COMMUNITY VOLUNTEER EXPERIENCE

Researcher – Institute of Criminal Justice & Training Reform, Remote (6/20 – 02/21)

Conducted legal research on state legislation and legislatures to support criminal justice and police reform **Committee Member – Director of Volunteers in Agencies, Los Angeles** (DOVIA-LA), Remote (1/20 - 7/21) Supported ad-hoc project for bylaws and membership committees; Researched and developed anti-discrimination policy to add to bylaws; Organized membership information to increase retention and outreach

PROFESSIONAL DEVELOPMENT

Women in Data Science (WiDS) Worldwide Conference – Stanford University, Remote (3/22)

Attended workshops on a variety of topics with a central theme of using data science for equitable solutions **Anti-Bias and Anti-Racist (ABAR) Workshop – Liberate and Chill**, Remote (3/20 - 6/20)

Completed 10 modules on ABAR to facilitate ABAR activities in community and classroom environments **Education Day – DOVIA-LA**, Los Angeles (9/19)

Learned new ways to improve volunteer retention through engaging trainings and meaningful positions; gained network connections to utilize in collaborative projects

Reflecting on Practice Coaching Workshop – The Lawrence Hall of Science, Portland (9/18)

Attained education best practices to improve informal STEM curriculum through habits of reflection for volunteer training

SKILLS, LANGUAGES, & CERTIFICATIONS

Programming Languages: R, Python, SQL, Bash, Markdown, familiar with HTML & CSS

Software: RStudio, Jupyter Notebook & Lab, Spyder, Github, Tableau, Salesforce, ArcGIS & StoryMaps, Google Earth Engine, Zoom, Adobe Acrobat, Canva, MyEmma

Project Management: Microsoft Office Suite (Excel, Word, PowerPoint), Google Suite (Docs, Sheets, Slides, Forms), Slack, Zotero, GitHub Issues, ZenHub, Clockify

Research and Analysis: Systematic Review, Meta-Analysis, Spatial Analysis, Quantitative Analysis, Statistical Analysis, Technical Writing, Database Management, Conservation and Ecological Field Methods

Languages: Familiar with Spanish

Certifications: Recycling & Resource Management from Santa Monica College