## Sofia Ingersoll

/soF-AYA Ing-er-saul/

Sofia.Ingersoll@Outlook.com | Website | Portfolio | GitHub | LinkedIn

#### **EDUCATION**

Master of Environmental Data Science (June 2024)

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

<u>Leadership</u>: Class Co-Chair; Dean's Advisory Committee, Representative; Bren Student Leader Collective, Representative ('23-'24)

<u>Selected Courses</u>: Statistics for Environmental Data Science, Modeling Environmental Systems, CEQA/NEPA

Workshop, Working with Environmental Datasets, Machine Learning in Environmental Science, Environmental

Policy Evaluation, Ethics & Bias in Environmental Data Science, Geospatial Analysis and Remote Sensing, Data

Visualization and Communication, Databases and Database Management

Bachelor of Science, Chemistry (June 2023)

Earl Warren College - University of California, San Diego

Certification: American Chemical Society ("ACS") Certification (23)

<u>Selected Courses:</u> Calculus-Based Prob & Stats; Chemical Physics: Quantum Mechanics, Statistical Thermodynamics I & II; Analytical Chemistry Laboratory; Organic Chemistry I, II, & III and Laboratories; Data Ethics; Environmental Chemistry I & II; Instrumental Chemistry Laboratory

Associate of Science, Mathematics, Physics, Natural Science, & Chemistry (May 2021)

Moorpark College - Moorpark, CA

Leadership: Women in Engineering, Mathematics, & Science, Treasurer ('20–'21)

<u>Selected Courses:</u> Calculus I, II/Analytical Geometry, & III; Waves, Heat, Optics, & Modern Physics and Laboratory; Physics Electricity & Magnetism and Laboratory; Differential Equations; Linear Algebra; Mechanics of Fluids & Solids and Laboratory, Environment in Society

### **RELEVANT SKILLS**

Analytical & Technical: Geospatial analysis, quantitative & qualitative data analysis, machine learning analysis, map visualizations, carbon life cycle analysis (LCA), vegetation identification and remote monitoring, statistical analysis, accuracy and validation testing, uncertainty quantification, tabulation of natural indices, database management, data viz, science communication, error analysis, technical writing, metadata documentation CEQA/NEPA assessments

Languages & Software: R, Python – proficient, SQL, Git/Bash – confident, HTML, CSS, CSCC, JS – familiar, GitHub, Version Control, JupyterLab, RStudio, VS Code, Google & Microsoft Suite, ESRI Products ArcGIS & QGIS

### ENVIRONMENTAL SCIENCE EXPERIENCE

Machine Learning Data Engineer for the Los Angeles County Ecological Conservation Project: Mapping and Identifying the Health of Urban Oak Trees in Los Angeles County (Expected: 6/25–8/25)

NASA DEVELOP Analytical Mechanics Associates @ Jet Propulsion Laboratory, Pasadena, CA Affiliations: Los Angeles County, Internal Services Department; Los Angeles County Fire Department

• Develop a reproducible novel remote sensing machine learning tool using NASA satellite data to identify urban oak trees within LA County and track their health over time. Contribute to exceptional science communication materials: technical paper, code repository, poster, presentation, and peer reviewed publication (to be reviewed).

Project Lead & GIS Specialist for the San Bernardino Wildland Fires Project: Assessing the Conditions of Pre-Fire and Post-Fire Vegetation in San Bernardino California with NASA Earth Observations (1/25–4/25)

NASA DEVELOP Analytical Mechanics Associates @ Jet Propulsion Laboratory, Pasadena, CA

Affiliations: USDA Forest Service Wildland Fire Management R&D and San Bernardino National Forest; San Bernardino Water Municipal District; Cal State University, San Bernardino, Institute for Watershed Resiliency (IWR); California State University, Northridge, Center for Geospatial Science & Technology

 Analyzed, quantified, synthesized, and communicated findings for NASA's Earth observation satellite and radar data. Produced high quality science communication materials such as a technical paper, code repository, poster, presentation, a comic strip, and peer reviewed publication (currently under review). Established project organization highlighting milestones, defined QA practices, acted as the primary point of contact when

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conducting stakeholder interviews and maintained partner relations. Presented findings at an in-person and live-streamed event, as well as answered questions.

• Assessed pre-fire and post-fire landscape characteristics of the Line Fire (2024) and the Angelus Oak Understory Rx Burn (2024) to understand and compare vegetation water use trends, fire-fuel recovery rates, and soil burn severity over time. Conducted an ordinary least squares time-series regression analysis to compare the case study wildfire and prescribed burn using composite raster images. A significant relationship (\*\*p < 0.05) for the median enhanced vegetation index over time was found for both fire-types. Analysis provided leading insights to support the local use of prescribed fires to protect urban development from the spread of wildfires in San Bernardino County.

## Environmental Data Scientist - Graduate Research Assistant (10/23-10/24)

The 2035 Initiative, UCSB – Santa Barbara, CA

Affiliations: California Climate Action ("CCA"); The Energy Governance and Political Economy ("EGAPE") UC Santa Barbara GitHub Organization: https://github.com/The2035Initiative

- Supported a myriad of projects with interdisciplinary teams, compiled, analyzed, and synthesized datasets, conducted policy and literature reviews, developed novel remote surveying methods, provided statistical interpretations, accuracy, and validation testing, interactive maps, and other informative data visualizations, trouble-shot, and optimized workflows.
- Interpreted qualitative and quantitative survey response trends to evaluate the acceptability and impact of
  sustainable energy policy suggestions, as well as sentiments on climate change and adaptation. Collaborated with
  various teams to use this information to develop strategic policy and energy infrastructure suggestions and
  solutions which reflect the needs and desires of residents.

## Environmental Data Analyst - Undergraduate Research Assistant (12/22–6/23) Measuring Airborne Toxics and Determining Oceanic Relationships (MATADOR) Project

The Slade Lab – La Jolla, CA

Affiliation: UC San Diego Dept of Chemistry & Biochemistry, Atmospheric & Analytical Chemistry; Scripps Institute of Oceanography, UC San Diego; Environmental Protection Agency (EPA)

Principal Investigator: Dr. Jonathan Slade

Produced weekly reports using local meteorological and hydrological data to evaluate local climate effects on the
quality of air, sea water, storm water, and wastewater with respect to their potential impacts on public health.
Assisted the organization of the project by standardizing the various environmental data sources used by all team
members and created various preliminary data visualizations.

### **HIGHLIGHTED PROJECTS**

### Master's Capstone Lead Data Engineer & Communications Manager (1/24–6/24)

Understanding the Influence of Parameter Value Uncertainty on Climate Model Output

Affiliation: National Center for Atmospheric Research - Climate & Global Dynamics Lab; Bren School of Environmental Science & Management; National Center for Ecology Analysis and Synthesis (NCEAS).

Blog | Presentation | Data Repository | Technical Documentation

- Engaged with a mix of international and cross-national stakeholders to ensure the deliverables would provide essential information and include specific key features. Updated GitHub project timeline tasks as milestones were completed, communicated clearly across the team, and adjusted timelines appropriately when necessary.
- Developed palettable science communication materials to assure the information would be well understood and received by a wide public audience. Presented to over 1,200 people at an in-person and live-streamed event and answered questions from both audiences afterwards.

Investigation of the Thomas Fire Impacts on Air Quality in Santa Barbara County, CA (2017 - 2018)

Affiliation: Bren School of Environmental Science & Management; NCEAS. November 2023.

Blog | GitHub Repository