Henry Strecker

(916) 747-5203 | henrystrecker@bren.ucsb.edu | LinkedIn | Santa Barbara, CA

EDUCATION

Master of Environmental Science and Management, 3.92 GPA (Expected June 2025)

Specialization: Energy & Climate

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

Employment: Teaching Assistant (9/23–12/23, 9/24–Present)

Guest Lecture: Introduction to Data Science with Applications in Environmental Science

Highlighted Coursework: Energy Demand Analysis, GIS, Energy Economics and Markets, Environmental

Modeling, Carbon Accounting, Cost-Benefit Analysis, Climate Change Impacts

Bachelor of Science in Statistics and Data Science, 3.82 GPA (March 2023) **University of California, Santa Barbara (UCSB)**

Honors: College of Letters and Science Honors Program Member

<u>Highlighted Coursework</u>: Data Science, Machine Learning, Probability and Statistics Theory, Regression

Analysis, Linear Algebra, Time Series, Stochastic Processes

WORK EXPERIENCE

Data Science Manager – Solar Power Impacts on Healthcare, Master's Group Project (3/24–Present) **Collective Energy Company (Client),** Ojai, CA

- Led a team of 5 members to create a digital product showcasing a cost-benefit analysis for health centers
 nationwide that will drive decision-making around which sites should be prioritized for development
- Utilized multiple APIs via Google Cloud Platform to generate solar production calculations for FQHCs
- Parsed 100+ million rows of power outage data to assess outage risk for 3,000+ US counties

Data Science Contractor – The Role of Biomass in Reaching Net Zero (1/24–7/24)

World Resources Institute (WRI) & Evolved Energy Research, Washington, DC

- Designed a reproducible workflow to integrate, process, and compile data from various sources
- Downscaled regional biomass growth projections to the county level across the entire US

Research Assistant – US Wind & Solar Siting Outcomes (8/23–12/23)

UCSB Spatial Climate Solutions Lab, Santa Barbara, CA

- Updated and expanded existing project pipeline to incorporate new data and functionality
- Developed research-quality figures for publishing purposes

Data Science Intern (6/21-10/22)

SiteZeus, Tampa, FL

- Contributed as one of two data scientists on the development of a new product that would predict daily restaurant demand using historical transaction data
- Analyzed the potential value of integrating new datasets totaling over 15,000 variables to existing products

DATA SCIENCE & ENERGY PROJECT EXPERIENCE

<u>Clean Energy Interactive Maps:</u> Developed interactive plots for the UCSB Clean Energy Transformation Lab (CETlab) website that accompany research on the future of low-carbon electricity in South Africa (1/23–3/23) <u>Deep Learning:</u> Utilized Google Cloud Platform to leverage deep learning algorithms to identify ASL letters from images (11/22–12/22)

<u>Neural Network Training:</u> Trained a neural network in Python that predicts final scores of NBA games based on halftime statistics, and presented at the UCSB Data Science Club Annual Project Showcase (1/21–5/21)

SKILLS & TRAITS

Coding: Python, R, SQL, Microsoft Azure, Git, Shell Scripting, Dash Interfaces

Traits: Leadership, collaboration, c	ommunication, critica	al thinking, organizat	ion, adaptability, de	tail-oriented