

NORA POVEJSIL

[Portfolio](#)
npovejsil@berkeley.edu
+1 651-285-9367

EDUCATION

University of California, Berkeley

- **Master of Information and Data Science (MIDS)** | School of Information Aug 2023-Dec 2024
- **B.A. Data Science; B.A. Public Health** Aug 2019-May 2023
- **Relevant Coursework:** Modern Data Applications, Applied Machine Learning, Data Visualization, Data Engineering, Econometrics, Time Series & Panel Data, Causal Inference, Statistics.

TECHNICAL SKILLS

Languages: Python, SQL, R

Tech Stack: Git | Claude Code | AWS, GCP | DuckDB, MotherDuck, BigQuery | Dagster, DBT | Tableau, Observable (D3), Altair | Jupyter Notebooks

HIGHLIGHTED EXPERIENCE

SaferData Labs, Inc. (MIT-founded early-stage stealth ad tech startup)

New York City, NY

Data Scientist

Jul 2025-Present

- Architected a Dagster + DBT pipeline for 18M+ users, cutting runtime from 15+ hours to under 30 minutes
- Led quarter-million-dollar client engagements end-to-end across data pipelines, modeling, and stakeholder communication
- Developed R&D models (MMM, pLTV) that benchmarked favorably against competitors and validated core product capabilities for investors
- Built a test suite with quantitative assertions, establishing a performance baseline and catching critical regressions

Global Optimism (climate media)

London, UK (Remote)

Contractor, Data Scientist

Aug-Nov 2025

- Built agentic Zapier workflows integrating CRM data with outreach and content creation pipelines for targeted campaigns
- Translated technical data systems work into strategic recommendations, enabling leadership to launch new AI initiatives
- Represented the organization at New York Climate Week, forming partnerships with climate researchers and communicators

Symbrosia (seaweed tech for livestock methane)

Kona, HI (Remote)

Data Systems Analyst

May-Sept 2025

- Conducted unit economics analysis and identified ~15% overhead reduction opportunities (e.g. CO2 sourcing)
- Interviewed department heads to diagnose data entry pain points and streamline internal forms used across the company

Environmental Data Science Intern

Jan-May 2025

- Modeled methane emissions reductions from seaweed-fed cattle and contributed to ROI analyses used in investor pitches
- Co-authored a peer-reviewed meta-analysis that directly supported regulatory approval pathways for carbon credit markets

University of Washington, DSSG Program

Seattle, WA

Data Science Fellow

May-Sept 2024

- Collaborated with the Environmental Protection Agency & The Water Research Foundation to help communities and policymakers identify water reuse opportunities, presented findings to 125+ attendees in a webcast rated "Exceptional"

SELECTED PROJECTS

[HydroScale](#): Forecasting Water Usage Efficiency in Data Centers (UC Berkeley)

Dec 2024

[GeoNdxR](#): Open-source software project for creating and mapping environmental indices (UW Seattle)

Aug 2024

PUBLICATIONS

Goloja, C., Povejsil, N., Roque, B.M. *et al.* [A meta-analysis establishes bromoform dose and forage-based models to evaluate the antimethanogenic effects of *Asparagopsis* spp. feed additive.](#) *BMC Agric.* 2, 4 (2026).