Caitlin **Brown**

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OVERVIEW

Energy policy analyst and data scientist with a background in applied mathematics, specializing in turning complex datasets into actionable insights for clean energy policy and regulatory decision-making. Experienced in statistical modeling, economic impact analysis, and technical writing, with a strong focus on collaboration and equitable, mission-driven outcomes. I'm especially motivated by roles that sit at the intersection of data, policy, and climate—where the right analysis can make a meaningful difference.

PROFESSIONAL EXPERIENCE

Lawrence Berkeley National Laboratory

2021 to Present

ENERGY/ENVIRONMENTAL POLICY RESEARCHER I SENIOR RESEARCH ASSOCIATE

AFFILIATE INTERN

- Designed and maintained tools for techno-economic analysis (Monte Carlo life-cycle cost, agent-based transportation modeling), providing rigorous insights for federal policy decision-making.
- Conduct cluster analysis on large-scale geospatial data to reveal EV charging needs, informing targeted policy and resource allocation.
- Analyzed federal energy policies to support U.S. Department of Energy appliance/equipment standards, contributing to carbon and water use reductions.
- Drafted and reviewed official reports and Federal Register Notices, ensuring accuracy and clarity;
 presented at rulemaking seminars for industry stakeholders.
- As one of a select few, ensure the accuracy and professional presentation of Technical Support Documents and Federal Register Notices through meticulous final formatting in Microsoft Word.
- Streamlined and modernized a legacy software package, cutting lines of code by 60%, methods by 50%, and runtime by 25%.
- Maintain a national database of utility rates for use in policy and technical analysis.

Topological Molecular Biology Lab, UC Davis - UNDERGRADUATE RESEARCHER

2020 to 2021

• Coded a neural network from scratch to predict the binding affinity of observed and theoretical mutations to the SARS-CoV-2 Spike protein, enabling researchers to anticipate and mitigate the impact of potential high-risk variants before they emerge.

Aggie Reuse Store, UC Davis - DATA ANALYTICS INTERN

2021

• Conducted analytics on financial data of a university thrift shop to gain valuable insights on sales trends.

Sonoma County Regional Parks - PARK RANGER ASSISTANT

2014 to 2018

 Collaborated with park rangers to enhance visitor experiences, support park maintenance and landscaping efforts, and assist with ensuring safety and compliance with park regulations.

EDUCATION

UNIVERSITY OF CALIFORNIA, DAVIS

Bachelor of Science in Applied Mathematics

2021

• Minor in Computer Science

SANTA ROSA JUNIOR COLLEGE

- Associate of Science in Natural Sciences, high honors
- Associates of Arts in Social & Behavioral Sciences and Humanities, both with high honors

SKILLS

PROGRAMMING LANGUAGES: Python (OOP), R, Bash, SQL (Postgres), MATLAB LIBRARIES/FRAMEWORKS: tidyverse, scikit-learn, pandas, Polars, NumPy, statsmodels, TensorFlow STATISTICAL METHODS: Regression (OLS & variants, MLE), classification, clustering, PCA, neural networks DATA VISUALIZATION: ggplot2, Seaborn, Tableau, Excel (advanced formulas, pivot tables, VBA automation) VERSION CONTROL: Git: GitHub, BitBucket (issues, pull requests, version tagging) TYPESETTING TOOLS: LaTeX, R Markdown, Microsoft Word (template creation, VBA macros)

PEER-REVIEWED RESEARCH PUBLICATIONS

- "What Makes You Hold on to That Old Car? Joint Insights From Machine Learning and Multinomial Logit on Vehicle-Level Transaction Decisions," L. Jin, A. Lazar, C. Brown, Q. Chen, A. Sim, K. Wu, S. Ravulaparthy, V. Garikapati, and C. A. Spurlock. Frontiers in Future Transportation (2022). doi: 10.3389/ffutr.2022.894654.
- "Performance of the Gold Standard and Machine Learning in Predicting Vehicle Transactions," A. Lazar, L. Jin, C. Brown, C. A. Spurlock, A. Sim, and K. Wu. *IEEE International Conference on Big Data* (2021). doi: 10.1109/BigData52589.2021.9671286.

TEACHING AND VOLUNTEERING

San Francisco Public Library - READING TUTOR **Berkeley Lab**

2025 to Present

2018

2024 to Present

- K-12 STEM EDUCATION & OUTREACH: Teach programming to high school students.
- DATA SCIENCE SEMINARS: Co-led a data science seminar series on inference, regression, Bayesian methods, and machine learning, fostering collaboration and skill-building.

Santa Rosa Junior College - TEACHING ASSISTANT & TUTOR

2017 to 2018

PROFESSIONAL DEVELOPMENT

TOASTMASTERS INTERNATIONAL - Member, Golden Gate club 2025 to Present LINKEDIN LEARNING, COURSERA - 30+ courses on: leadership, coding, game theory, accounting, etc.