

Kai Barker

(530)-575-7568 | kaiandreasbarker@gmail.com | <https://kai-portfolio-website.vercel.app/>

ABOUT

Data Science senior at UC Santa Barbara with hands-on experience in statistical research, management consulting, and financial data analysis. Skilled in Python, R, SQL, and machine learning, with a track record of turning large complex datasets into clear decisions and measurable outcomes. Seeking a data analyst, data scientist, or analyst role where I can contribute immediately and grow.

EDUCATION

University of California, Santa Barbara

Statistics and Data Science B.S.

Santa Barbara, CA

Graduating June 2026

Major GPA: 3.90/4.0

Activities: Consult Your Community, Statistics & Data Science Club, Data Science Collaborative, Ski & Snow Club

EXPERIENCE

Engagement Manager

Consult Your Community

Santa Barbara, CA

February 2026 – Present

- Modeled \$681K+ in recoverable state funding across 5 CA community colleges using SCFF apportionment data, building a DFW reduction ROI framework to support the client's institutional sales pitch.
- Led a 16-week AI tutoring startup market entry engagement, structuring a 7-person team across 3 workstreams to deliver a prioritized pilot acquisition strategy and financially framed value proposition for the client's first paid B2B sale.

Business Analyst

Consult Your Community

Santa Barbara, CA

October 2025 – Present

- Produced acquisition readiness assessment across operations, financials, and marketing for a small business client; translated complex business requirements into 3+ structured analytical recommendations to reduce owner dependency ahead of sale.
- Diagnosed over-reliance on owner relationships and gaps in client follow-up; recommended CRM and communication improvements projected to increase annual revenue by \$40,000.
- Built 10+ Tableau dashboards to surface operational and financial insights, delivering data-driven recommendations to client stakeholders through clear technical storytelling.

Undergraduate Researcher

Department of Statistics and Applied Probability

Santa Barbara, CA

September 2025 – Present

- Analyze 70,000+ U.S. Senate stock trades in Python, applying structured data processing to identify patterns and test for statistically significant excess returns relative to market benchmarks.
- Calculate risk-adjusted performance metrics using Sharpe ratios, finding members achieved 1.97 vs. market benchmark of 0.79.
- Developed a data validation pipeline using FIFO matching and fuzzy matching to reconcile transaction records and ensure accuracy across STOCK Act disclosures.

Research Assistant

Foundations of Financial Technology Lab

Santa Barbara, CA

September 2024 – Present

- Analyzed 20M+ Ethereum blocks and 100M+ wallets to quantify wealth distribution, calculating a Gini coefficient of 0.96.
- Produced visualizations tracking inequality evolution over 5 years, revealing the top 1% of wallets control 95%+ of Ether supply.
- Filtered institutional and Sybil addresses to isolate organic wallet behavior and improve the accuracy of distribution metrics.

PROJECTS

NeurIPS Ariel Data Challenge

Competition - ESA Ariel Mission

Santa Barbara, CA

July 2025 – September 2025

- Developed ensemble machine learning models (XGBoost + Gaussian Process Regression + Ridge) to predict exoplanet atmospheric compositions from 200+ GB of noisy spectral telescope data.
- Preprocessed 14,000 image files across 1,100+ exoplanets using signal processing and noise reduction techniques, achieving a GLL score of 0.311 across 283 wavelength channels.

MCMC & Simulated Annealing - Optimization Research

Academic Research

Santa Barbara, CA

May 2025 – June 2025

- Implemented and extended Metropolis-Hastings MCMC in Python to solve message decryption and the Traveling Salesman Problem, modeling both as permutation optimization over large discrete state spaces.
- Proposed a simulated annealing modification with an exponential cooling schedule, empirically validating a reduction in average decryption errors from 22.3 to 21.6 vs. baseline across 50,000 iterations.

SKILLS, CERTIFICATES & INTERESTS

Languages: Python, R, SQL, JavaScript, TypeScript, Java, C++, HTML, CSS

ML & Statistics: Scikit-learn, XGBoost, Gaussian Processes, SHAP, Feature Engineering, Statistical Modeling, Time Series, Forecasting

Data & Tools: Pandas, NumPy, Matplotlib, Tableau, Excel, Git, API Integration, LaTeX, Data Pipeline Development, PowerPoint

Certificates: JP Morgan Chase Software Engineering, JP Morgan Chase Quantitative Analysis, HackerRank SQL (Advanced)

Interests: Basketball, Hiking, Backpacking, Rock Climbing, Cooking, Running, Pickleball