

Qianwen (Kaia) Gao

+1 (510) 542-6385 | qwgao@berkeley.edu | [linkedin.com/in/kaigao](https://www.linkedin.com/in/kaigao) | kaigao.com

SUMMARY

Data Science graduate student at UC Berkeley with expertise in causal inference, machine learning, and NLP. Experienced in designing experimentation frameworks, building predictive models, and deriving business insights from large-scale data. Passionate about leveraging data to drive product decisions and user engagement.

EDUCATION

University of California, Berkeley | *Master of Computational Social Science* Berkeley, CA | Jun. 2025-Present
• **Major:** Computational Social Science | **GPA:** 3.87/4.00
Zhejiang University (ZJU) | *Bachelor of Arts* Hangzhou, China | Sept. 2021-Jun. 2025
• **Major:** Communication | **GPA:** 3.95/4.00

SKILLS

- **Programming:** Python, SQL, R; PyTorch, scikit-learn, LangChain, RESTful APIs
- **Machine Learning:** Classification, Regression, Clustering, Feature Engineering, Sentiment Analysis, RAG
- **Experimentation & Analytics:** A/B Testing, Causal Inference, Multivariate Experiments; Tableau, Matplotlib

PROFESSIONAL EXPERIENCE

Wroodium (GEO Company) | AI Research Intern Berkeley, CA | Dec. 2025-Present
• **Causal Benchmark Development** – Leading development of a research framework to quantify how content freshness reduces LLM hallucination through three causal mechanisms (Knowledge Conflict, Temporal Grounding, Parametric Override).
• **Temporal QA Dataset Construction** – Built QA dataset using Myers diff for factual change detection; designed factorial experiments with logistic regression decomposition to isolate mechanism effects across 6 domains and multiple LLMs.
• **Content Pipeline Automation** – Engineered a multi-agent workflow using Make.com and LLM APIs to automate technical blog generation on Generative Engine Optimization (GEO), synthesizing retrieval-augmented generation (RAG) research into educational content.
RedNote | *Marketing Analytics Intern* Shanghai, China | Aug. 2024-Jan. 2025
• **Revenue Impact (CPG)** - Analyzed large-scale user behavior data to construct 35 audience segments for pet-industry advertisers, contributing to ¥1.83M (~\$250K) in incremental ad revenue.
• **Stakeholder Communication** - Combined CRM data with behavioral analysis to evaluate campaign targeting quality, presenting optimization insights to internal teams and over 740 external clients.
• **KPI Visualization** - Developed automated dashboards using Python and SQL to track ad performance and user retention, reducing manual reporting time and enabling real-time monitoring.
Didi | *Product & User Analytics Intern, Chauffeur Business Unit* Hangzhou, China | Mar.-Jun. 2024
• **Pricing Analytics** - Conducted multivariate regression and causal inference analyses on supply-demand patterns and user price elasticity to inform dynamic pricing strategies, leading to a 2% revenue lift.
• **User Research** - Designed and distributed user surveys to identify pain points in the “hourly driver” service; combined findings with SQL-based behavioral analysis to uncover actionable product insights, driving a 3% reduction in complaints and measurable improvement in driver-passenger experience.

PROJECTS

Chronic Absenteeism Prediction in OUSD Capstone Project | Feb. 2026-Present
• Developed a dual-scale predictive modeling framework for Oakland Natives Give Back (ONGB), integrating national datasets (EdFacts/NCES) with 18K+ granular OUSD student records.
• Trained classification models (Decision Tree, Random Forest, Logistic Regression) to identify early-warning signals for chronic absenteeism.
• Built a Predictive Feature Library for Wizearly, comprising a structured catalog of nationally relevant features with importance rankings and performance metrics for risk modeling.
Consumer Sentiment & Brand Insights (Amazon Fashion) Course Project | Oct.-Nov. 2025
• Analyzed 2.5 million Amazon Fashion reviews using PyABSA for aspect-based sentiment analysis and XGBoost for satisfaction prediction; applied clustering to segment brand positioning patterns across product categories.
• Leveraged SHAP values to identify key drivers of brand differentiation, translating complex model features into actionable business insights.
Consentful Civic Lens - an Event Organizer CalHacks Project | Oct. 2025
• Built a full-stack web application using Next.js, Supabase, and PostgreSQL, integrating LLM APIs to generate automated event summaries for downstream tasks.