# Sean Rezaie

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### **EDUCATION**

### University of California, Berkeley

Berkeley, CA

B.A Computer Science | Minor Data Science

May 2025

- GPA: 3.8
- Relevant Coursework: Data Structures, Discrete Math, Efficient Algorithms, Database Systems, Structure and Interpretations of Computer Programs, Principles of Data Science, Computer Architecture, Linear Algebra & Differential Equations, Calculus I & II

### PROFESSIONAL EXPERIENCE

## BlackPrint Technologies - Startup leveraging AI to extract geospatial data

San Francisco, CA

April 2024 – Present

Algorithms Engineer

- Developed and deployed an NLP machine learning model using AWS Lambda and ECR, improving user experience for investor demos and future users by automating natural language processing tasks and reducing manual effort by 70%
- Built a web scraper that collected data from over 300,000 properties in Mexico, visualized and analyzed market trends, and enables users to verify the availability of specific properties, increasing market transparency by 80%
- Analyzed mobile foot traffic data in 100,000+ datasets, providing insights into customer behavior and usage patterns that informed business decisions, leading to a 25% increase in customer engagement

Alpha Omega Group

San Diego, CA

Full Stack Software Engineering Intern

May 2024 – Aug 2024

- Created a web application for managers to submit employee Monthly Status Reports (MSRs) using LangChain and OpenAI, automating the consolidation of reports into a comprehensive performance status report, reducing manual effort by 50%
- Designed and implemented the front end of the application using the Next.js framework, enhancing user experience and interface responsiveness, which resulted in a 40% increase in user engagement and satisfaction
- Built the backend with Python and FastAPI, integrating OpenAI for report generation. Utilized Docker and Kubernetes for containerization and orchestration and managed a database to store data and information

### Seam - Lego for Growth Hacking

San Francisco, CA

Software Engineering Intern

May 2023 – Dec 2023

- Developed and implemented no-code dashboards for data analysis, utilizing Python and JavaScript, enabling growth teams to uncover hidden insights, which optimized acquisition strategies and improved the decision-making process
- Developed a REST API using Spring Boot, connected to a PostgreSQL database, containerized the application with Docker, and deployed it to AWS, which was integrated into the platform leading to a 30% reduction in time-to-market for new growth hacks
- Analyzed the impact of growth experiments on the customer funnel using SQL and machine learning models, resulting in a 20% increase in customer retention and 15& uplift in revenue generation

## Data C8 – Undergraduate Course Staff – UC Berkeley CDSS

Berkeley, CA

Course Tutor

Jan 2024 – Present

- Developed and delivered educational data science content to 1800 students, which is UC Berkeley's largest undergraduate course
- Guided and supported 20+ students toward a deeper understanding of foundational Data Science and Statistics through lectures
- Assisted 1000+ students by hosting office hours enforcing concepts to students through visualizations on Juptyer Notebook
- Graded over 600 submissions per week consisting of challenging coding, plotting, statistical, and essay questions

### **TECHNICAL PROJECTS**

#### Spot2 and Inmuebles24 Property Data Pipeline

May 2024 – July 2024

- Engineered a high-performance web scraping system using Python, Asyncio, and Playwright to extract data from 300,000+ property listings across 11 regions in Mexico City; leveraged concurrency to increase collection speed from 1,000 to 4,000 listings/hour
- Designed a scalable AWS S3-based data pipeline with Parquet compression; automated 6-hourly runs with a priority-based algorithm, cutting processing time from 8 to 4.5 hours per full scrape and enhancing real-time market analysis capabilities

### COVID-19, Demographics and Political Affiliation

Aug 2023 – Nov 2023

- Developed and implemented a k-Nearest Neighbors (k-NN) classifier to analyze the correlation between COVID-19 impact, demographic data, and political affiliation in U.S counties during the 2020 Presidential Election
- Achieved a predicted accuracy of 92.6% by utilizing machine learning techniques to process and analyze data from sources such as New York Times, Politico, The Census Bureau, and the EPA

#### **SKILLS & INTERESTS**

**Skills:** Java, Python, SQL, Pandas, SpringBoot, C, R, Next.Js, HTML, CSS, PHP, MS Excel, RISC-V Assembly, Regex, Farsi **Interests:** Calisthenics, Chipotle, Tournament Chess (1700), Professional Soccer, AYCE KBBQ, Mechanical Keyboards, TFT