Brandon Angulo

brandonangulo6@berkeley.edu | (323) 508-7851 | Los Angeles, CA | Portfolio / LinkedIn

EDUCATION

University of California Berkeley

Graduated Aug 2024

B.A, Data Science

Berkeley, CA

- GPA: 3.7/4.0
- Relevant Coursework: Foundations of Data Science, Principles & Techniques of Data Science, Probability for Data Science, Data Inference & Decisions, Artificial Intelligence, Structure & Interpretation of Computer Programs, Data Structures, Discrete Math & Probability, Linear Algebra, Software Engineering, Ethics of Data

PROJECTS & EXPERIENCE

AI-Powered Resume-Job Matcher Web App

Mar 2025 - Present

- Developed a full-stack application using Flask, Hugging Face NLP models, and Next.js to semantically match resumes with job descriptions.
- Engineered a REST API and PDF parser achieving 90%+ semantic match accuracy on real-world job data. Implemented dynamic frontend with Tailwind and TypeScript, improving user experience and usability.

Action Map Jul 2024 – Aug 2024

- Built a civic data web app using Ruby on Rails and JavaScript integrating Google Maps and Civic APIs.
- Applied Agile workflows and TDD to release accessible, responsive features across platforms.

Presidential Candidate Analysis

May 2024 - Jun 2024

- Studied 1,585 U.S. primary candidates and found party endorsements increased win rates by 71.9%.
- Used logistic regression and random forest models to predict endorsements with 62% accuracy.

Pacman AI Jan 2024 – Jun 2024

- Developed AI agents using A*, Q-learning, and policy iteration to improve game strategy.
- Applied classification models to digit recognition tasks for game-scoring logic.

Cook County Housing Price Prediction

Oct 2023

- Built a regression model to assess property values for tax purposes with improved fairness.
- Engineered key features and performed EDA to boost model performance and reduce bias.

SKILLS

- Programming Languages: SQL, Python, Java, JavaScript, C#, Ruby, Scheme, HTML, CSS
- Tools: Power BI, Excel, Jupyter, Git, GitHub, Unity, Microsoft Office
- Frameworks & Libraries: Pandas, NumPy, Scikit-learn, Seaborn, Matplotlib, Statsmodels, Ruby on Rails
- Soft Skills: Problem-Solving, Analytical Thinking, Communication, Attention to Detail
- Languages: English (Native), Spanish (Native), French (Elementary)

CERTIFICATIONS

• **Certifications:** BCG Data Science, PwC Switzerland Power BI, Quantium Data Analytics, Walmart Advanced Software Engineering