

Cynthia Du

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EDUCATION

University of California Los Angeles (UCLA)

March 2026

B.S. Statistics and Data Science & B.S. Cognitive Science w/ a Specialization in Computing

GPA: 3.91/4.0

- Relevant coursework: Mathematical Statistics, Linear Models, Statistical Models & Data Mining, Data Analysis & Regression, Computational Methods & Optimization, Data Structures & Algorithms, Statistical Consulting
- Winner of Best Data Engineering and Preparation at ASA Datafest 2024

SKILLS

Technical: Python (Pandas, NumPy, Scikit-Learn, TensorFlow, PyTorch), R (Tidyverse), C++, Tableau, SQL, Microsoft Office

Professional: Mandarin, leadership, problem solving, conflict resolution, cross-functional collaboration, empathy, active listening

WORK EXPERIENCE

Workday, Boulder, CO

June 2025 – Present

Data Science Intern

- Designed a Tableau dashboard for the President of Product & Technology and 20+ PMs to track task coverage across thousands of software tasks. Integrated 1B+ records from three SQL sources to flag tracked, untracked, and high-priority tasks based on user activity and transactions, enabling targeted improvements to increase software coverage
- Automated multi-API data extraction in Python, pulling 100K+ JSON records and cutting manual effort by 90%, then reformatting and integrating data into existing datasets to expand model training data by 3x
- Built logistic regression (with WoE binning) and XGBoost (with PCA) models to predict website findability, performing extensive feature engineering and target variable testing to boost accuracy by 25% and inform UX improvements

TraceGains, Denver, CO

Data and AI Associate

October 2024 – June 2025

- Developed an AI-driven risk detection system with interactive alert cards to highlight urgency and simplify data access
- Validated model outputs for accuracy and collaborated with product and engineering teams to integrate an LLM that generates daily alert summaries and supply chain sustainability insights

Data Analyst Intern

June 2024 – September 2024

- Improved supplier location and item mapping accuracy by 60% on 80k+ supplier data with 550k+ ingredients using NLP, PyTorch, and MiniLM BERT models, thus reducing manual data sorting time by 85%
- Optimized supplier data processing, achieving a 262% increase in high-quality matches and a 99% reduction in NULL matches, and developed 2000+ new categories to enhance operational metric tracking

EXTRACURRICULAR EXPERIENCE

The Data Science Union at UCLA (DSU)

April 2024 – Present

External Client Project Manager

- Led client communications and managed an 8-person team, organizing weekly meetings and overseeing project progress
- Built an automated pipeline using Perplexity AI and Alpha Vantage API, cutting financial data extraction time by 35%, identifying comparable public companies, forecasting private valuations, and creating a 5-year financial dashboard

Data Scientist

- Developed a stock price anomaly detection and forecasting model using STL decomposition and ARIMA, and analyzed market volatility with Hidden Markov Models to identify trends and risk levels for NVIDIA, Apple, and Microsoft

DataResolutions at UCLA (DataRes), DataTeach Head

October 2023 – March 2025

- Spearheaded a Computer Vision workshop for the UCLA community and developed a YouTube series to supplement a newly designed, comprehensive 8-week curriculum for high schoolers, including a guided project to reinforce key concepts
- Rebuilt the DataTeach committee and led a team of 12 data science students, directing recruitment, outreach, curriculum development, and weekly lesson planning, while fostering student engagement across the program

Teaching and Learning Lab, Undergraduate Researcher

September 2023 – June 2024

- Cleaned and transformed large-scale high school textbook usage data and 500K+ student survey responses from an online learning platform, performing statistical correlation to link engagement metrics and motivation with learning outcomes
- Built a recommendation system for personalized study focus areas and created visualizations to identify underperforming content, driving targeted updates to 3 of 10 chapters and improving comprehension scores