# Aidan Nguyen

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#### **EDUCATION**

# University of California, Los Angeles (UCLA)

B.S. Statistics and Data Science, Minor in Data Engineering

Expected June 2026

GPA: 3.98

**Relevant Coursework:** Programming with Python, Probability, Data Analysis and Regression Statistical Programming with R, Discrete Mathematics, Linear Algebra, Data Structures, Mathematical Statistics

#### **EXPERIENCE**

## **Machine Learning Research Assistant**

January 2024 - Present

Signaling Systems Lab

- Secured \$75,000 in grant funding by submitting impactful data analyses from ongoing research initiatives and findings
- Analyzed 6M rows of Single Cell RNA sequencing data with R (caret, Seurat) to classify bone marrow stroma cells
- Deployed supervised learning models, including **SVMs** and coefficient classifiers, to evaluate data quality & scalability
- Optimized hyperparameters and feature selection improving model accuracy, achieving 96.9% classification precision

# **Data Analyst Intern**

September 2024 – December 2024

Improper Etiquette

- Modeled polyester structure cost using market research, public data, & regression for 50% profit margin targets
- Evaluated 15+ production variables to identify break-even points and optimal sales targets for hats in Los Angeles
- Created data visualizations with Python and detailed reports with 10+ research papers sourced to support findings
- Presented regression-based insights on cost modeling and profit optimization to guide strategic client decisions

#### **Data Science Intern**

June 2024 - September 2024

Dune Road Capital

- Enhanced financial analysis using SQL queries for IOM+ rows of exchange-traded fund (ETF) performance metrics
- Predicted returns for 10+ ETFs through Python time-series analysis, aiding portfolio strategy recommendations
- Produced data visualizations with Tableau to display key ETF metrics to prospective investors and team members

## **PROJECTS**

# CourseKata Feature Enhancement @ UCLA DataFest 2024 | R, dplyr, ggplot2, caret, tidyverse

- Achieved finalist out of 400+ participants in a 48-hour data hackathon, focused on investigating complex datasets
- Analyzed 7 spreadsheets with 100K+ rows of user and site interaction data to uncover user engagement trends
- Identified key patterns in 1000+ users' behavior utilizing R and tidyverse to clean, transform, and merge datasets
- Presented visualizations recommending data-driven improvements for greater engagement & educational outcomes

# AWS Covid Analysis | Amazon RDS, S3, EC2, QuickSight, MySQL

- Designed a scalable data pipeline to process COVID-19 data using Amazon RDS & S3 for data storage & retrieval
- Applied EC2 for running MySQL queries, data processing, and transforming large datasets into manageable formats
- Connected AWS RDS to MySQL Workbench for database management and visualization of real-time data
- Developed an interactive dashboard in **AWS QuickSight** to visualize key pandemic metrics across regions

**YouTube Success Metrics Analysis** | Python (PyTorch), transformers, pandas, numpy, googleapiclient, nltk, matplotlib

- Parsed 600,000+ YouTube comments using a fine-tuned DistilBERT model for multilingual sentiment analysis
- Created a gradient boosting regressor and predictive models to assess how 1000+ titles & thumbnails impact views
- Implemented OpenCV for face detection in video thumbnails, correlating findings with viewership metrics

### **SKILLS**

<u>Programming Languages</u>: Python (pandas, numpy, scikit-learn, plotly, flask, tensorflow), SQL, R, Java, C++, JavaScript, <u>Tools</u>: Git, Tableau, Power BI, Excel, AWS Interests: Volleyball, Rock Climbing, Graphic Design, Catan, Cooking