

Aarnith Netrawali

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PROFESSIONAL SUMMARY

Statistics and Data Science graduate from UC Santa Barbara (3.93 GPA) and incoming M.S. Statistics student at the University of Washington. Experienced in tutoring and communicating complex concepts to students at varying levels, with a strong foundation in quantitative analysis, data pipelines, and machine learning. Proficient in Python, SQL, and a broad range of data science tools.

EDUCATION

University of California, Santa Barbara

Bachelor of Science in Statistics and Data Science. GPA: 3.93 / 4.00.

Santa Barbara, CA

Graduated June 2026

Relevant Coursework: Python Programming, Linear Algebra, Calculus, Probability and Statistics, Data Science Concepts, Machine Learning, Regression Analysis, Big Data Analytics

University of Washington

Master of Science in Statistics: Advanced Methods and Data Analysis.

Seattle, WA

Incoming Fall 2026

EXPERIENCE

AI Engineer Intern

September 2025 – February 2026

Borealis Global Analytics

Remote

- Built a multi-agent forecasting system using RAG, web scraping, and Yahoo Finance data to generate automated reports from market, macroeconomic, and financial data.
- Developed a Python forecasting pipeline with PostgreSQL and S3 to produce market-cap-weighted global forecasts.
- Engineered AI agents with Google ADK to retrieve, summarize, and contextualize data from multiple sources for forecasting.

Information Technology Intern

September 2022 – October 2022

Terralogic

Remote

- Conducted market research and analyzed user needs; collaborated with cross-functional teams to develop wireframes and prototypes on Figma for downstream frontend integration.
- Applied the 4D UX design framework (Discovery, Design, Develop, Deliver) to a pet adoption case study, from requirements gathering through final solution delivery.

Summer Camp Counselor

June 2023 – August 2023

Yang Fan Afterschool & Preschool

Pleasanton, CA

- Tutored math and English to elementary and middle school students based on individual academic needs.
- Collaborated with teachers and staff to plan and facilitate educational and recreational activities.
- Supervised students during recess and camp programs to maintain a safe and positive environment.

PROJECTS

Profit Pilot

July 2026 – August 2026

Python, SQL, DuckDB, Pandas, Scikit-Learn, XGBoost, Streamlit, Plotly

- Built a customer retention platform analyzing 100K+ e-commerce orders using Python, SQL, and DuckDB to predict churn and optimize marketing spend.
- Tuned XGBoost with Scikit-Learn GridSearchCV, achieving AUC of 0.793 vs. 0.750 baseline; ranked 710 net-positive customers by Net Expected Value for a projected 92.7% ROI on a \$10,650 budget.
- Engineered SQL pipelines using joins, CTEs, and window functions to clean relational data and generate RFM customer features.
- Built a Streamlit application with Plotly dashboards to simulate ROI scenarios and generate prioritized campaign rosters.

NYC Taxi Analysis

August 2026 – August 2026

Python, SQL, DuckDB, Pandas, NumPy, Tableau

- Analyzed 11M+ yellow taxi trip records using Python and SQL, identifying a 7% peak-to-low hourly demand difference and the 10 highest-volume pickup zones across NYC.
- Engineered a scalable data pipeline with DuckDB and SQL to process large parquet datasets for downstream analysis.
- Built a Tableau dashboard with KPIs and time series analysis to communicate demand, revenue, and geographic trends.

Road Sense

August 2026 – August 2026

Python, NumPy, Pandas, NetworkX, Streamlit, PyDeck, Shapely

- Built a geospatial routing application for 50K+ LA road segments, optimizing routes by travel time and road quality.
- Engineered a Pandas/NumPy pipeline to compute Road Quality Index (RQI) from surface quality data across five severity tiers.
- Developed a NetworkX routing engine using Dijkstra's algorithm with a damage-weighted cost function for route prioritization.

SKILLS

Languages: Python, SQL, R, SAS

Libraries/Frameworks: Scikit-Learn, XGBoost, TensorFlow, Pandas, NumPy, DuckDB, Apache Spark, Tableau, Tidiverse

Developer Tools: Git, GitHub, Jupyter, VS Code, Google Cloud Platform, RStudio