Kyle Shiroma

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Education

University of California, San Diego – B.S. in Data Science Norco College – Associate of Science for Transfer (Mathematics)

Expected June 2027 August 2022 – June 2025

Technical Skills

Programming: Python, SQL, C++, R (basic)

Data Analysis & ML: Pandas, NumPy, Scikit-learn, XGBoost, imbalanced-learn

Databases: PostgreSQL, MySQL, DBeaver

Visualization: Tableau, R Shiny, Matplotlib, Seaborn

Tools & Cloud: Git, Docker, Jupyter, VS Code, Astro CLI, AWS (basic), AWS (basic) including AWS

Glue Crawler, Apache Airflow (in progress), Flask (in progress)

Projects

Pulsepanion – AI4Purpose NYC Hackathon Winner (Team Lead)

July 2025 – July 2025

- Led product direction and team coordination for a patient-facing health summary tool.
- Designed and implemented backend Python scripts to **de-identify sensitive medical data**.
- Integrated **OpenAI's LLM API** to generate clear, patient-readable summaries from visit transcripts.
- Built a **PDF export pipeline** using rmarkdown for formatted report generation.

Customer Segmentation with RFM Analysis

April 2025 – May 2025

- Developed Tableau dashboards to visualize customer behavior segments from 500K+ retail transactions, uncovering that <20% of customers drove >70% of revenue.
- Analyzed seasonal sales trends and customer engagement patterns to inform targeted marketing and promotional strategies.

Experience

Norco College Learning Resources Center

Jan 2023 – June 2025

Peer Tutor

- Tutored 100+ students in Calculus, Statistics, and C++ programming.
- Maintained accurate documentation and timesheets using Microsoft Word, Excel, and Outlook.
- Strengthened communication skills by delivering personalized academic support.

CIC-Summer Research Program, California State University, Fullerton

May 2024 – July 2024

Data Science Research Intern

- Cleaned and structured a **dataset of 5,903 European football matches** for predictive modeling.
- Engineered Elo-based team strength ratings, boosting model performance by 10%.
- Built and evaluated **Logistic Regression** and **XGBoost** models, achieving 61% accuracy in multi-class outcome prediction.
- Enhanced recall for the minority class ("Draw") by 20% through advanced resampling techniques (e.g., SMOTE, undersampling).

Certifications & Ongoing Learning

• Apache Airflow: The Hands-On Guide (Udemy) – Currently building scalable data pipelines using Airflow DAGs, Docker, and storing data in AWS S3.