

Stephanie Patricia Anshell

sanshell@ucsd.edu | (925) 348-7120 | [linkedin.com/in/stephaniepatriciaanshell](https://www.linkedin.com/in/stephaniepatriciaanshell) | github.com/stephaniepatriciaans | stephaniepatriciaans.github.io/portfolio

Analytical and results-driven **data science undergraduate with a finance minor**, dedicated to turning complex economic and operational datasets into measurable business value. Experienced in end-to-end machine learning, spatial analytics, and predictive modeling. Built data-driven forecasting and visualization tools that reduced stock-outs by 20 %, halved decision time, and cut material costs by 15 %. Proficient in Python, SQL, and Tableau. Fluent in English and Indonesian.

EDUCATION

UNIVERSITY OF CALIFORNIA SAN DIEGO

Bachelor of Science in Data Science and Minor in Finance

La Jolla, California, USA

Expected 2026

UNIVERSITY OF CALIFORNIA BERKELEY EXTENSION

Certificate Data Analytics, Data Analytics Bootcamp

Berkeley, California, USA

November 2023

SKILLS

Tools/Skills: Python • SQL • NoSQL • Tableau • Jupyter Notebook • Microsoft • JavaScript • MATLAB • C++ • Streamlit

Frameworks/Libraries: Pandas • Scikit-learn • Seaborn • TensorFlow • Matplotlib • Scipy • API • PySAL • GeoPandas

Other Skills: Data Cleaning • Statistical Modeling • Forecasting • Dashboarding • Budget Optimization • Accounting

Language: Indonesian (native) • English (fluent)

EXPERIENCE

IDX Exchange (Real Estate Data Science Platform)

Data Scientist Internship

Remote, USA

September 2025 - Present

- Built and evaluated ML models to predict U.S. home prices using Cotality's Trestle API data.
- Designed end-to-end data pipeline (EDA → Feature Engineering → Model Tuning → Deployment).
- Optimized regression algorithms (Linear Regression, Random Forest, XGBoost), achieving $R^2 \approx 0.89$ and MDAPE $\approx 6\%$.
- Created reproducible Jupyter workflows & collaborated weekly with senior data scientists for model refinement.

GAF (Authorized distributor of GAF Roofing materials in Indonesia, focused on supply chain operations.)

Data Scientist Internship

Jakarta, Indonesia

January 2024 - September 2024

- Forecasted demand with ARIMA & Decision Trees; improved accuracy by 15 % and cut stock-outs by 20 %.
- Created Automated KPI trackers in Tableau and reduced monthly reporting time.

PROJECTS

Home Price Predictions | Python, pandas, scikit-learn, Matplotlib, NumPy, REST APIs (Trestle/Cotality), Git, Tableau |

GitHub: github.com/stephaniepatriciaans/Home_Price_Predictions

- Built a full ML pipeline to predict residential property prices using 80k+ housing records.
- Cleaned, encoded, & imputed missing data; engineered log-transformed & interaction features for numerical stability.
- Trained, tuned Ridge & Random Forest models achieving $R^2 = 0.89$ & MDAPE $\approx 6\%$, explaining key pricing drivers.
- Produced visual diagnostics (residual plots, feature importances) to reveal influential factors in real-estate valuation.

TrueFork | Python, scikit-learn, Pandas, JavaScript | **GitHub** : github.com/stephaniepatriciaans/TrueFork | **Live Site** :

stephaniepatriciaans.github.io/TrueFork/

- Explored 83k Food.com recipes & ~1 M ratings; engineered a GridSearch-tuned scikit-learn pipeline (ColumnTransformer → RandomForest) to predict scores and test if unhealthy dishes rate higher
- Published an interactive HTML report via GitHub Pages that visualizes rating bias patterns and key model insights.

Loan Charge Offs | Python, scikit-learn, TensorFlow | **GitHub** : github.com/stephaniepatriciaans/Project-Loan-Charge-Offs

- Trained Random Forest & Deep-Learning models that reached 94.9% accuracy on credit-card charge-off prediction (↑ 6 pp over baseline logistic model).
- Delivered an interactive notebook that lets users tune risk thresholds and monitor misclassifications.

Urban Transit & Crime | GeoPandas, PySAL | **GitHub** : github.com/stephaniepatriciaans/Urban-Transit-and-Crime

- Analyzed 1 M+ NYC/Chicago records; Geographically weighted regression (GWR) mapped station-adjacent crime hotspots & socioeconomic risk.
- Interactive maps & dashboards fueled city-planning talks on equitable policing.