Jason Gu

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TECHNICAL SKILLS

Languages: SQL, Python, Java, HTML, CSS

Frameworks / Libraries: Pandas, NumPy, PyTorch, HuggingFace, TensorFlow, OSMnx, XGBoost, GeoPandas, OpenCV, Scikit-Learn, Plotly Tools: Amazon Web Services (S3, Lambda, DynamoDB, QuickSight), Git, Excel, Tableau, Power BI, Docker, Apache Airflow, Apache Spark Others: Data Analytics, Data Manipulation, Machine Learning, Data Extraction, Data Visualization, Statistical Analysis, Query Optimization

EXPERIENCE

Data Science Fellow | San Diego Gas & Electric | San Diego, CA

Sep 2024 - Mar 2025

- Analyzed EV charger density and growth across 1100+ chargers in San Diego using **Python**, identifying underserved areas using **Pandas**, **Scikit-Learn**, **GeoPandas**, and **Folium**, uncovering 15+ underserved zip codes and informing data-driven city planning decisions.
- Forecasted a 57% rise in EV adoption in 2025 by leveraging statistical modeling, advanced **SQL** queries and **Python** regression analysis on DMV data, enabling proactive infrastructure scaling and strategic investment decisions.
- Authored weekly **Tableau** and **PowerPoint** reports on EV trends and actionable insights to influence stakeholders and the Director of Data.

Data Science Intern | Mercury Alert AI | San Diego, CA

Jun 2023 - Oct 2023

- Developed a comprehensive internal quality assurance dashboard in **Python** to support product supply chain, automating an **ETL** pipeline to transform raw device data into real-time insights across 50+ devices, reducing manual error checks by 40%.
- Performed anomaly detection in AWS QuickSight to flag low-confidence mispredicted images, improving model retraining effectiveness.
- Reviewed and updated the **Jupyter Notebook** data management dashboard by relabeling mispredictions and annotating low confidence score images identified through time-stamped analysis, improving the retraining efficiency of AWS Lambda by 30%.

Data Analyst Intern | Redrock Biometrics | San Francisco, CA

Jun 2022 - Sep 2022

- Implemented a custom image processing pipeline using **OpenCV** and **NumPy** on biometric data (palm print images) to efficiently load, preprocess, and analyze 1,200 samples, enabling accurate edge detection and feature extraction for biometric analysis.
- Improved recognition accuracy by optimizing Top-N predictions, reducing False Negative Rate (FNR) by 63.6% based on biometric KPIs.
- Performed business strategy support using Python, SQL, and Tableau to influence software engineers' decisions on the ideal Top-N value.

PROJECTS AND LEADERSHIP

EV Charger Fault Reporting Application | SDG&E Capstone Project (website link)

- Built a proof-of-concept mobile app for EV owners to report charger faults, providing data driven product solutions for the EV communities.
- Curated a two-step **Python** pipeline using NVIDIA's **mit-b3** for semantic segmentation of EV charger components, followed by a **binary classifier** to determine component health.
- Presented the product to 200+ SDG&E employees, including principle engineers, project managers, and directors, showcasing the pipeline's impact on charger fault detection and repair service improvement.

Recipes Ratings Analysis and Predictor | Data Science / Machine Learning Project (github link)

- Built a machine-learning model to predict protein content in 234,429 different recipes from Food.com using **Scikit-Learn**, **Random Forest Regressor**, and **GridSearchCV**.
- Performed exploratory data analysis, A/B testing, feature engineering, and hyperparameter tuning to improve the original model.
- Conducted fairness analysis using hypothesis and permutation tests, revealing RMSE disparities between meat and non-meat recipes.

Data Science Student Society | VP Internal (website link)

- Led a cross-functional group of over 300 data science undergraduates, orchestrating weekly strategy sessions that streamlined project execution and enhanced collaboration across teams, driving the successful completion of key initiatives.
- Launched a case study program pairing 30+ juniors with seniors mentors, teaching Excel to perform operational and financial data analysis.

EDUCATION

University of California, San Diego | B.S. Data Science

• Practice of Data Science, Probabilistic Modeling & Machine Learning, Statistical Methods, Data Management, Data Analysis & Inference

Certification: Google Data Analytics (*Coursera*)