

VIRAJ SHETTY

Credit Risk Model Governance | Data Enthusiast

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EXPERIENCE

Elevate Credit, Dallas, TX

October 2025 - Present

Data Scientist II

- Governed the model development lifecycle by reviewing the model approach, target, and segmentation, and replaced email-based reviews with structured leadership alignment meetings, **reducing turnaround time** by **75%**.
- Presented monthly internal and quarterly bank partner model performance reviews, flagging underperforming models and communicating strategy changes; used Copilot's preset format to **cut note-taking time** by **half**.
- Owned model inventory lifecycle management **10-12** active models, including retirement of deprecated models, delivering real-time status updates to internal stakeholders and bank partners within **24 hours** of any model change.
- Took ownership of coordinating with third-party vendors to validate model replication and compliance with **SR 26-2/OCC 11-12**, and **facilitated fair lending reviews** to ensure models were free of discriminatory bias.

Data Scientist I

August 2023 - October 2025

- Built a fact-and-dimension database architecture from scratch to replace a retiring Tableau/SaaS reporting system, **collaborating cross-functionally** on a scalable schema for current and future credit risk and response models.
- Automated model variable stability (**PSI**) and performance (**AUC, KS, spread, lift**) calculations via parameterized Jupyter notebooks and **crontab**, reducing the execution time by **95%**.
- Engineered an automated Snowflake-to-Power BI pipeline with dashboards tracking model performance and variable stability across **10** active models, enabling real-time policy compliance monitoring.
- Designed ad-hoc analytical views for **charge-off benchmarking, third-party data mapping validation, and model re-parameterization comparisons**, driving proactive monitoring and pre-rollout lift analysis.
- Enhanced an automated lookup query that retrieves underwriting data by application ID upon API-flagged fund/no-fund conflicts, leveraging **Claude** for query refinement, cutting manual investigation time by **85%**.

Loopback Analytics, Dallas, TX

June 2022 - December 2022

Data Analyst Intern

- Analyzed client feasibility requirements using **Snowflake, JIRA**, and wrote stored procedures to optimize execution time and space by **20%**, used **PowerBI** to optimize healthcare reports by **30%**
- Collaborated with a cross functional team, identified **5 key business metrics**, and conducted Hypothesis (t-tests) on patient data to identify differences in treatment outcomes and improving treatment success rate by **20%**
- Utilized **PySpark** to manage and update NLP pipelines for EHR data and used **Databricks & R** to perform **Data Cleaning & ETL** on socio-economic data from **Census API** reducing the null value in the existing data by **30%**

SKILLS

Programming: R, SQL, Rest-API, Git, VSCode, Linux, Python ([Pytorch](#), [Keras](#), [Pandas](#), [Matplotlib](#), [Numpy](#)).

Data Science: PyTorch, Keras, Scikit-learn, TensorFlow, XGBoost, Pandas, Numpy, Matplotlib

Visualization tools: PowerBI, Snowflake, Tableau, Microsoft Excel ([VLOOKUP](#), [Macros](#), [VBA](#), [Index-Match](#))

Cloud: Docker, Azure ([VM](#), [Repository](#), [Storage Management](#)), AWS ([S3](#), [Athena](#), [Redshift](#), [Glue](#))

AI/LLM: Claude, GitHub Copilot, ChatGPT, Perplexity

PROJECTS

Truck Risk Factor Analysis, *Big Data Project*

HDFS | Tableau | PySpark

- Created and executed a data pipeline to ETL **100M** rows of truck data into HDFS and import it into a HIVE table
- Analyzed large datasets connected through **HiveQL** and used **Tableau** to create real time visualization, leading to **28% reduction** in truck risk factors. Created and trained Logistic Regression model with **83%** accuracy

Fraud Transaction Detection Wells Fargo, *ML Project*[\[Code\]](#)

Tableau Prep | Python

- Cleaned and prepared **1M** rows of transaction data from Wells-Fargo for analysis by **one-hot encoding** categorical variables and conducted **feature engineering** to identify and select relevant variables
- Implemented **Xgboost** model for fraud detection by using cross-validation techniques such as **grid & random** search to obtain the best hyperparameters, resulting in a robust model with an **RMSE** of **0.459** and **93%** accuracy

EDUCATION

The University of Texas at Dallas, Dallas, TX

MS in Information Technology Management (*Business Analytics Specialization*)

August 2021 - May 2023

Relevant coursework: Machine Learning, Advanced Statistics for Data Science, Database Foundations, Big Data

The University of Mumbai, Mumbai, India

BE in Computer Engineering

June 2016 - November 2020

Relevant coursework: Analysis of Algorithms, Cloud Computing, Natural Language Processing, Data Warehousing