

RIDDHESH SAWANT

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EDUCATION

University of Washington
Master of Science (M.S.), Data Science

Seattle, WA
September 2024 - March 2026

Birla Institute of Technology and Science Pilani
Bachelor of Engineering (B.E.), Electronics and Communication

Goa, India
August 2017 - May 2021

TECHNICAL SKILLS

Programming Languages: Python, SQL, PySpark, C++, C, R

Frameworks : PyTorch, TensorFlow, Keras, NumPy, Pandas, Scikit-learn, Matplotlib, Gurobi, OpenAI APIs, REST APIs

Tools & Platforms: AWS, Databricks, Docker, Git, Airflow, Snowflake, Tableau, Kubernetes, MLflow, FastAPI, Kafka, CI/CD, Retool, Mode, MS Excel

Relevant Coursework: Machine Learning, Neural Networks, NLP, LLM Serving Systems, Convex Optimization, Causal Inference, Probability & Statistics, Experiment Design, Image Processing, Data Visualization, Data Structures & Algorithms, OOP

EXPERIENCE

Faire
Data Science Intern

San Francisco, CA
June 2025 - Present

- Built an **agentic AI** fraud detection and retailer verification system using **OpenAI GPT** models with autonomous multi-agent architecture, processing **1,000+ applications** per batch to detect identity inconsistencies and high-risk behavior, achieving **95%+ detection accuracy** and reducing manual review time from **30 minutes to 5 seconds** per case.
- Built a retailer annual sales estimation agent combining **deep research**, vector-embedded business profiles, and historical transaction intelligence to improve underwriting accuracy with **±10% error for 90%** of evaluated businesses, and **reducing bad debt risk by 12%**.

CRED
Data Scientist II

Bengaluru, India
September 2022 - August 2024

- Engineered a dynamic pricing framework to optimize interest rates, **enhancing portfolio conversion by 17%** and achieved **\$12 million** in monthly incremental disbursal; implemented using **CatBoost Model (AUC 0.83)** and **linear programming** using Gurobi.
- Boosted loan application **click conversions by 30%** through a tailored homepage recommendation system powered by gradient boosting and user segmentation.
- Engineered a **Bayesian time-series forecasting** system using **Orbit** to model credit disbursal demand and default risk, integrating trend, seasonality, and uncertainty intervals. Improved monthly disbursal planning for **\$200M portfolio with 94% forecast accuracy** and enabled proactive credit limit adjustments, **reducing default risk by 6%** and **manual planning effort by 20+ hours** per month.

Data Scientist

June 2021 - September 2022

- Increased approval rates by 5%** with a user group validation model to predict users liability. (linear optimization, random forest (AUC 0.84))
- Developed a **real-time model monitoring** platform with Slack/email alerts, residual analysis, and input drift detection; onboarded **15+ models** and integrated Tableau dashboards to automate performance tracking and drive faster decisions.

Data Scientist Intern

January 2021 - June 2021

- Improved offer conversion rate by 15%** by designing a loan uptake **propensity model** using xgboost(0.78 AUC)
- Engineered in-app and external communication triggers, enhancing loan application rates and contributing to over **10% of monthly loan disbursements**.

PUBLICATIONS AND PROJECTS

Novel EEG Features for Consumer Emotion Prediction using Correlation-Based Subset Selection

- Presented at AMC IMX 2022 Conference

UW Medicine - KurtLab

Seattle, WA

- Building a unified **multi-modal foundation model** for the MICCAI UNICORN Medical AI Challenge, tackling 20+ radiology and pathology tasks (classification, detection, segmentation, generation) using cross-modal representation learning and efficient transformer backbones under compute constraints.

UW eScience Institute

Seattle, WA

- Built an automated data pipeline processing 3,000+ daily hydrophone recordings, accelerating noise trend analysis by **5x**.
- Deployed real-time orca monitoring dashboards, supporting 10+ research projects, expanding acoustic data access by **300%**.

AWARDS

University of Washington MSDS Hackathon 2025

- Won first prize (predictive modeling, constraint-based decision-making, convex optimization, streamlit webpage) • [GitHub](#)