

EDUCATION

◦ San José State University M.S. Data Science

San Jose, CA

Jan 2025 – May 2027 (expected)

Relevant courses: Machine Learning, Deep Learning, Big Data Analytics, Data Visualization, Cloud Computing, Database Systems, Distributed Systems, Software Engineering, Algorithms. **Eligible** for Summer 2026 internship; **returning to coursework** through May 2026.

WORK EXPERIENCE

Wells Fargo, Software Engineer

Nov. 2021 – Jan. 2024

- Engineered FCM (Future Commission Merchant) application APIs using Spring MVC and Autosys; improved reliability via unit tests and strengthened scalability, logging, and maintainability.
- Built automation framework for the FCM web application (unit + regression) using Selenium and TestNG; improved test execution speed and stability.
- Developed tailored stored procedures across modules by translating business requirements into maintainable SQL logic.
- Supported migration to Azure and dockerization to improve scalability and deployment consistency.
- **Technologies:** Azure, Spring Boot, ServiceNow, REST APIs, Docker, SQL, Jenkins, Unix, JUnit, JavaScript, HTML, CSS

SAP Labs, Software Development Engineer 2

April. 2019 – Oct. 2021

- Engineered a SAP solution for the automotive industry to automate engineering tasks and shift scheduling; delivered on AWS HANA Cloud for global availability.
- Improved scalability and diagnostics; led a Kyma proof-of-concept to simplify cloud-native development using Kubernetes and Docker.
- Addressed post-production issues by delivering hotfixes, monitoring system health, and responding to customer tickets via ServiceNow and Splunk.
- **Technologies:** Kyma, Spring Boot, Splunk, REST APIs, HANA Cloud, GraphQL

Academic Projects

Real-Time SMS Spam Classification Pipeline

- Built a real-time message classification pipeline using Apache Kafka and REST APIs to score incoming texts and trigger downstream actions.
- Designed a repeatable evaluation workflow for model and threshold selection; tracked precision, recall, F1, latency, and drift.
- Implemented data/model versioning and logging to support reproducible training runs and auditability.

Healthcare Affordability Finder System

- Built an end-to-end big data pipeline on HDFS, MapReduce and Spark to ingest **4GB of CMS hospital price data** (13.6M rows), clean and standardize messy multi-hospital files, and produce 47k reliable procedure-level rows for analysis.
- Performed large-scale **EDA and feature selection in PySpark**, showing **heavily right-skewed prices** and a near-fixed discount relative to gross price, then designed a distributed regression pipeline to predict discounted cash prices from gross and payer features.
- Implemented an **NLP semantic search layer** by embedding 47k cleaned procedure descriptions with a **MiniLM Sentence-Transformer**, enabling free-text queries (e.g., “knee replacement”) that return relevant procedures along with predicted cash prices.

Activities & Achievements

Data science intern candidate with hands-on experience building end-to-end data pipelines and machine learning workflows in **Python** and **SQL**, including scalable ETL with **Airflow**, **PySpark**, and **Snowflake**, and model development and evaluation for classification and regression with clear metric tracking; additional engineering depth in cloud-native tooling (**Docker**, **Kubernetes**, **Azure**), **AWS Fundamentals** certified, and active in the AI/data community through the **AGI House** building-model competition and **Snowflake** and **NVIDIA** agentic AI conferences.