RISHI MOHAN

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EDUCATION

UNIVERSITY OF SAN FRANCISCO

Master of Science in Data Science

Relevant Coursework: Machine Learning, Linear Regression, Time-series, Distributed Systems, Databases

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

Bachelor of Science in Industrial Engineering, minor in Statistics

RELEVANT EXPERIENCE

MACHINE LEARNING ENGINEERING INTERN

Metaphor Data

- Developed open-source Python-based connectors for document sources and corresponding TypeScript ingestion backend to extend data crawlers and index client knowledge-bases.
- Built and tested production document vector embedding pipelines using Azure OpenAI text embedding, large language models, and MongoDB vector search to improve retrieval-augmented generation (RAG) process.

DIRECTOR OF OPERATIONS

Illini Solar Car

- Managed network of 30+ team alumni to act as cross-functional advisory board for vehicle design & operational decisions while collaborating with the leadership team.
- Managed \$100k+/yr. financials and materials through 501c3, negotiating support agreements with 60+ sponsors valued between \$5,000-\$35,000.

OPERATIONS MANAGEMENT INTERN

Eaton Vehicle Group

- Analyzed 9 years of hourly output data across 6 lines for 25+ parts, utilizing time-series modeling to track theoretical capacity and forecast production, enhancing accuracy in setting production goals by 30% through a multiple linear regression model.
- Streamlined database maintenance and report generation for process owners, saving 10 hours weekly.
- Visualized performance indicators to pinpoint production shortfalls, guiding decisions on capital investments, machine rebuilds, and operator retraining for efficiency improvements.

SELECT PROJECTS

DISTRIBUTED SYSTEMS PROJECT – UNIVERSITY OF SAN FRANCISCO

- Developed an automated data pipeline using Apache Airflow to orchestrate interactions between MongoDB. Spark, and BigQuery, handling daily ingestion of 500-2000 rows and weekly processing of 5000-15000 rows.
- Implemented aggregation pipelines in MongoDB to optimize data processing and runtime.

A/B TESTING PROJECT – UNIVERSITY OF SAN FRANCISCO

- Designed an online A/B testing procedure with a simulated response surface to optimize 4 experiment parameters and predict minimum target variable.
- Employed Response Surface Methodology (RSM) to optimize parameter search space with projected objective coming within .03% of the optimal value.
- Performed statistical testing to verify hypotheses and provide appropriate statistical power for reporting.

SENIOR ENGINEERING CAPSTONE – JULIAN ELECTRIC

- Collaborated with an industry partner to reduce production waste by 5% by replacing destructive tests with non-destructive techniques for ultrasonic welding of dissimilar metal cables.
- Developed a Python OpenCV algorithm for weld quality analysis with over 99% accuracy and compiled detailed cost-error statistical evaluation

SKILLS / TOOLS

Python (matplotlib, numpy, pandas, plotly, prophet, pytorch, scikit-learn, scipy, seaborn), R, Git, PostgreSQL, MongoDB, Spark, AWS, Airflow, Databricks, Azure OpenAI, A/B testing

August 2019 - May 2023

Urbana. IL

Kearney, NE

May 2022 – August 2022

January 2024

December 2022

February 2024

Champaign, IL May 2023

San Francisco. CA

October 2023 – Present

December 2024

San Francisco, CA