

ROHIT MENON

rvmemon@berkeley.edu | www.linkedin.com/in/rohit-menon-a88b65165 | 408-832-3233

EDUCATION

University of California-Berkeley

MS in Information and Data Science

Berkeley, California

December 2024

University of Wisconsin-Madison

BS in Data Science, Minor in Computer Science

Madison, Wisconsin

May 2023

SKILLS

- Statistical Analysis
- Data Analysis
- Technical Analysis
- Python, R, SQL, Java, Git
- Tableau, SPSS
- Pandas, NumPy, Sklearn, TensorFlow, PyTorch, PyGame, Matplotlib, Seaborn, Pyspark
- Strong Presentation Skills
- Analytical Writing

EXPERIENCE

VMware

Data Scientist Intern

Palo Alto, California

May 2022 - August 2022

Developed and deployed a multi-cloud chargeback model (Azure, AWS), processing 5M+ lines of usage and billing data, achieving 98% accuracy in discount allocation across business units.

- Enhanced business decision-making by reducing manual data processing time by 30% through Pandas and NumPy solutions in Jupyter notebooks.
- Improved data integrity by identifying and removing outliers, leading to a 10% increase in analysis accuracy.

Data Engineer Intern

May 2021 - August 2021

Conducted a critical analysis of agile sprint planning using real-time JIRA data, resulting in a 15% improvement in sprint planning accuracy.

- Provided project leaders with actionable insights by processing structured and unstructured data in Oracle Data Warehouse and generating time-series analyses using ETL techniques.
- Cleaned and standardized datasets, improving data quality and analysis accuracy by 10% through SQL, Python, and Jupyter notebooks, and identifying key trends via EDA graphs.
- Generated a Tableau Dashboard that displayed a detailed breakdown of historic planning of JIRA issues into 6 actionable categories for any project within any team over a variety of dimensions.

COMPLETED PROJECTS

University of California-Berkeley

Student

Berkeley, California

August 2023 - Present

- Designed and implemented an advanced NLP framework using BERT and RoBERTa models, achieving 97% accuracy in writing proficiency classification and integrated explainability methods such as LIME and large language models increasing system transparency.
- Developed a comprehensive PySpark pipeline for predicting flight delays using advanced classification models that handled class imbalance, time-series cross-validation and hyper-parameter tuning achieving an F1 score of 0.35+ on large-scale aviation data.
- Collaborated on a deep learning project using a custom CNN and ResNet-based models, achieving 40% accuracy in predicting major city locations from photos and created a Gradio interface for real-time image predictions.
- Conducted A/B testing to assess the impact of roadside reflectors on nighttime driving speeds, achieving statistical significance and demonstrated a 7% reduction in average driving speeds, providing actionable insights for traffic safety improvements.
- Crafted an interactive Tableau dashboard analyzing performance metrics for the top 200 PGA Tour players and course statistics, offering insights across 4 key metrics (driving, approach, recovery, putting). It was used by 80+ users for testing as well as informing on player and course patterns.

University of Wisconsin

Student

Madison, Wisconsin

Oct 2019 - May 2023

- Utilized Stanford University's curated Dog Image Data (120 breeds) to build a PyTorch-based MLP model, achieving 65% classification accuracy across breeds.
 - Engineered a robust classification framework, incorporating feature transformation, image augmentation, and parameter optimization, leading to a total 15% improvement in model accuracy and consistency.
- Predicted football play types with 73% accuracy using several ML classifiers on historical data.
 - Streamlined processing of 50,000+ rows using Pandas, reducing data time by 20%.
 - Used ensemble techniques (k-NN, RandomForest, Bagging, Boosting, Stacking), and validated intuition with a baseline decision tree improving model accuracy by 12%.