Charlottesville, VA (571) 602-2034 vishguru2704@gmail.com

Vishwanath (Vish) Guruvayur

Data Scientist

github.com/vishugp linkedin.com/in/vishgp Website: vishugp.github.io

EDUCATION

University of Virginia

Master of Science in Data Science, GPA: 4.0/4.0

Charlottesville, VA Jun 2024 – May 2025

Teaching Assistant - Statistical Machine Learning • Data Science Ambassador • Academic Village Resident (The Range)

Coursework: Large Language Models (LLMs) • Statistical and Bayesian Machine Learning (ML) • Big Data Systems (Cloud Architecture) • Deep Learning (DL) • Natural Language Processing (NLP) • Data Structures and Algorithms (DSA) • Data Engineering • Data Ethics

Birla Institute of Technology and Science (BITS Pilani)

Hyderabad, India

Bachelor of Engineering in Mechanical Engineering, Minor in Data Science, GPA: 3.8/4.0

Aug 2018 – Dec 2021

EXPERIENCE

Machine Learning Researcher

Tysons, VA (Remote) *Nov 2024 – May 2025*

LMI Inc.

Capstone Project: Developed an Agentic AI-driven Multimodal RAG-based LLM system to research the impact of multimodal capabilities on improving educational content retrieval, summarization and comprehension.

- Built a multimodal embedding pipeline with Sentence Transformers and CLIP, indexing over 5,000 data chunk vectors from diverse media (text, images, PDFs, lecture slides, and audio transcripts) for efficient semantic search via Pinecone.
- Benchmarked 3 Major RAG Frameworks (Zero-Shot, Text, and Image-aided RAG) identifying improvements in retrieval accuracy and summarization quality across LLaMA and GPT-4 models.
- Implemented the RAGAS framework and key NLP metrics to assess system efficacy with over 100 pre-classified question sets with varied levels of specificity, with attention visualizations to validate multimodal understanding.

Lead Data Scientist

Bethlehem, PA (Remote, Mumbai Office)

Piramal Pharma Ltd.

Jan 2022 – Jun 2024

Jul 2021 - Dec 2021

Established and led the Data Science and Analytics Team for the Critical Care Division, mentoring a high-performing team of 3 data scientists and integrating advanced analytics with best practices into core business functions.

- Prevented \$1.2M in quarterly inventory losses by designing a time-series based supply chain forecasting system using S-ARIMA and Monte Carlo simulations to improve depleting stock visibility and optimize replenishment cycles.
- Engineered over 30 data analytics pipelines using Python and Azure Databricks, reducing reporting turnaround across business functions from monthly to daily and improving manual reporting efficiency by 85%.
- · Developed detailed end-to-end executive dashboards integrating market data, competitive benchmarking and segmentation analysis adopted by the CFO to steer data-driven strategic decisions and growth initiatives.
- Enabled personalized employee growth strategies by analyzing performance reviews using Text Sentiment Analysis model built with VADER and TextBlob, driving CHRO's talent development strategies.

Data Science Intern Mumbai, India Piramal Pharma Ltd.

Interned in the Consumer Products Division, contributing to high-impact business-facing data science initiatives.

- Achieved 15% quarterly increase in market penetration across 400,000 retailers by building the company's first product recommendation engine implementing the FP-Growth algorithm from scratch.
- Boosted high-performing sales reps retention rates to 93% by developing an attrition prediction model using XGBoost and Logistic Regression on historic sales performance and attrition data.
- Recognized for impact by the CEO and offered a leadership role to build and head a new analytics team.

SKILLS

Programming Languages: Python, R, SQL, JavaScript

AI and ML: Traditional ML (Scikit-Learn), Deep Learning (PyTorch, TensorFlow), LLMs (LangChain, HuggingFace) Cloud Data Tools: Microsoft Azure (DataBricks, Data Factory, ML Studio), AWS (SageMaker, Dask, EC2), Git, Docker Data Visualization: Power BI, Plotly Dash, d3.js, QlikSense

Interests and Hobbies: Singing and enjoying music - Carnatic Ragas, playing card games and badminton, robotics