Rohit Vernekar

 Comparison
 Comparison
 Image: Transfer of the comparison of

EDUCATION

Rutgers University

New Brunswick, NJ, USA

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

Expected Dec. 2024

Visvesvaraya Technological University

Belagavi, KA, India

Bachelor of Engineering in Computer Science - GPA: 8.55/10.0

Jul. 2019

EXPERIENCE

Lutron Electronics

Philadelphia, PA, USA

Jun. 2024 - Aug. 2024

Data Engineering Intern

- Developed a serverless streaming pipeline with Amazon Kinesis and Firehose to optimize log processing and retention.
- Automated ETL using AWS Glue and Redshift, improving query performance and reducing processing costs by 80%.
- Used Infrastructure as Code (IaC) with CloudFormation and Terraform to efficiently manage pipeline infrastructure.
- Created QuickSight dashboards, reducing New Relic telemetry costs by 75% and enabling more advanced visualizations.

Aera Technology

Pune, MH, India

Machine Learning Engineer

Jan. 2021 - Aug. 2023

- Built an ML deployment pipeline using **Redis** as a message broker for seamless model deployment on **Kubernetes**, with a web service for API interaction, supporting both real-time and batch inference.
- Reduced ML model deployment time by 95%, from 10 minutes to 30 seconds, by integrating pre-built **Docker** images.
- Developed an **Autosklearn**-based framework that autonomously generates optimal ML models for varying datasets, enhancing model accuracy and reducing development time.
- Built a data validation and drift detection system to continuously monitor and ensure the performance of ML models, which
 helped maintain model accuracy and reliability over time.
- Created a high-performance asynchronous task execution framework, using **Redis** as a message queue for inter-process communication, reducing resource usage by 75%.

Tata Consultancy Services

Pune, MH, India

Systems Engineer

Jul. 2019 - Jan. 2021

- Built an interactive dashboard framework for automotive software components using **Matlab**, enhancing system monitoring and reducing debugging time by 30%.
- Automated Matlab model testing and report generation with GitLab-CI, reducing testing time by 15 minutes per model and accelerating project delivery. Received On-the-Spot award for outstanding project impact.

Intern

Jan. 2019 - Mar. 2019

- Implemented a Spatio-Temporal Autoencoder to detect anomalous patterns in video data, improving the accuracy of anomaly
 detection in client projects.
- Designed a real-time 3D visualization system using three.js, enhancing object movement analysis for client applications.

PROJECTS

Data Alignment for Enhanced Decision-Making | Python, Hugging Face Transformers

- Built a Python script using NLP & transformers to clean and align historical data attribute names to standard conventions.
- Developed a deep neural network leveraging transformer outputs to classify attributes to correct standard labels accurately.

Time Series Analysis with Conformal Prediction | Python, Yahoo Finance APIs | 😱 Link

- Built a forecasting tool using Conformal Prediction, improving uncertainty estimates for stock market predictions.
- Used quantile regression to improve prediction accuracy by leveraging temporal dependencies in financial data.

Autonomous Traffic System | Python, OpenCV, Flask, HTML, CSS | **O Link

- Built a real-time traffic light control software with image processing, reducing traffic congestion by 15% in simulations.
- Awarded "Best Final Year Project" for technical innovation and societal impact.

TECHNICAL SKILLS

Languages: Python, R, Java, C/C++, Bash, PowerShell

Databases: SQL (MySQL, Amazon Athena and Redshift), NoSQL (Neo4j, MongoDB, Redis)

Machine Learning & AI: Ensemble Methods (Bagging, Boosting), AutoML (Auto-sklearn), Deep Learning (TensorFlow, PyTorch), Natural Language Processing (spaCy, NLTK, LLMs, LangChain, OpenAI API, Hugging Face Transformers).

Cloud and Infrastructure: AWS (ECS, S3, Lambda, Glue, Kinesis, Firehose, CloudFormation, Step Functions, Firelens), Microsoft Azure, Docker, Kubernetes, Jenkins, Gitlab-CI, Github Actions, Terraform, Apache Spark

Software and Libraries: Numpy, Pandas, Scikit-learn, XGBoost, Flask, Celery, OpenCV, YOLO, Three.js, Celery

Data Visualization: Matplotlib, Seaborn, Plotly, Amazon Quicksight, Tableau, New Relic