ROHITH CHANDRA KANDAMBETH

US - Open to relocation | **♦** (857)2302183 | **■** kandambeth.r | **in** rohith-kandambeth | **Q** rohithram22 | Start by Jul/Aug

EXPERIENCE

Tesla IncData Scientist, Reliability Engineering

California, United States

Aug 2024 – Dec 2024

- Optimized fatigue analysis algorithm using **parallel processing** (multiprocessing/multithreading) in Python to eliminate Rainflow cycle counting bottlenecks, achieving **20–25%** faster processing of large-scale sensor data for predictive maintenance.
- Built analytics solutions with Python (**pandas, NumPy, scikit-learn**) for statistical analysis and **dashboards** to visualize vehicle telemetry patterns, enabling failure prediction and maintenance scheduling.
- Engineered robust data pipelines using **Apache Spark** for distributed **processing of terabytes of sensor data** and **Apache Airflow** for ETL workflows, supporting real-time reliability metrics calculation.
- Delivered scalable, high-performance reliability engineering infrastructure by integrating advanced analytics, optimized algorithms, and real-time data pipelines—accelerating engineering decision-making and reducing operational latency.

Northeastern University

Boston, United States

Data Science & Machine Learning Teaching Assistant

Jan 2024 – Apr 2025

- Mentored **100+ students** through complete ML pipelines including EDA, data preprocessing, feature engineering (scaling, encoding, PCA), and model evaluation, helping **85% successfully complete** their data science projects.
- Provided hands-on support for supervised algorithms (KNN, SVM, Regression, Trees, Random Forest) and clustering methods (K-Means), guiding students to achieve 80-90% model accuracies through debugging and optimization.
- Facilitated practical learning by assisting with Jupyter notebook exercises covering **cross-validation**, **hyperparameter tuning**, and evaluation metrics (**ROC-AUC**, **precision-recall**), ensuring students gained industry-relevant skills.
- Streamlined TA operations by coordinating with 5 fellow TAs to implement efficient grading workflows and structured office hours, improving student support by 30% while maintaining consistent feedback quality.

Skematix Technologies

Coimbatore. India

Data Scientist – Software Engineer

May 2021 - Jul 2021

- Analyzed **100K+ COWIN vaccination records** using exploratory data analysis & clustering techniques (K-means, DBSCAN) to identify regional disparities in vaccine adoption patterns, providing actionable insights for targeted public health interventions.
- Built **Random Forest model** predicting vaccination hesitancy from socioeconomic features (income, education, demographics) with **85% accuracy** and **0.89 AUC score**, enabling data-driven resource allocation and outreach strategies.
- Automated data pipeline using Python, SQL, and COWIN API with **CI/CD integration** (Jenkins/GitHub Actions), reducing manual processing by **40**% and ensuring real-time data freshness for continuous monitoring.
- Developed interactive web dashboard using JavaScript, SQLite backend, and embedded **Tableau visualizations** to display vaccination KPIs, regional trends, and predictive insights, improving public health transparency and decision-making speed.

PSG Tech - Innovation Practices Lab

Coimbatore, India

Deep Learning/Computer Vision Engineer

Ian 2021 - Iul 2022

- Co-authored **peer-reviewed research paper** "Image Classification Using CNN to Diagnose Diabetic Retinopathy" published in **Springer Nature's Congress on Intelligent Systems** (2022), achieving **91% training accuracy** and 86% weighted F1-score, outperforming 7 existing state-of-the-art models by up to 40.5%.
- Developed **ResNet50**-based deep learning model for automated diabetic retinopathy detection, processing thousands of fundus images per minute with 88% precision and 86% recall across 5 severity classes (No DR, Mild, Moderate, Severe, Proliferative).
- Implemented comprehensive **hyperparameter optimization** using grid search across 12 parameter combinations (dropout rates, optimizers, learning rates), improving model performance from 22.6% to 91% accuracy.
- Achieved AUC scores greater than 0.9 for all classification categories and 80% validation accuracy through advanced data augmentation techniques including rescaling, random rotation, and random zoom.

EDUCATION

Northeastern University

Boston, United States

Master of Science in Computer Science

2025

Courses: Natural Language Processing, Machine Learning, Information Retrieval, Programming Design Paradigm

PROIFCTS

AI Text Detoxification System | LLM Fine-tuning, Reinforcement Learning, AI Safety

- Fine-tuned **FLAN-T5** with **LoRA PEFT** on AWS SageMaker for dialogue summarization (ROUGE-validated) and implemented **RLHF/RLAIF** with **PPO** for toxicity reduction, ensuring safe and high-quality AI-generated content for production deployment. **Fraud Risk Analytics** | *Fraud Detection, Model Optimization*
- Built fraud detection system achieving 93% precision and 35% recall improvement using ensemble methods (XGBoost, LightGBM) with Boruta feature selection, processing imbalanced banking transactions to minimize financial risk exposure.

MLOps Content Classifier | *MLOps, Natural Language Processing*

Architected production MLOps pipeline achieving 91% accuracy for content classification, leveraging Ray for distributed processing, MLflow for experiment tracking, Ray Serve for scalable inference, and GitHub Actions CI/CD with comprehensive testing across code/data/models.