



Thathsara Rajapaksha

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Portfolio : NTRajapaksha

Profile

Data Science graduate with **First Class Honours** specializing in ML, AI, and MLOps. Experienced in developing production-ready ML models, building data pipelines (Spark, Kafka), and implementing MLOps workflows. Skilled in model optimization, cloud deployment (AWS, GCP, Azure), and BI visualization (Power BI, Tableau). Strong problem-solving abilities with proven collaboration and stakeholder communication skills.

Skills

Languages & Core: Python, SQL, R, Java, HTML, CSS, JavaScript, Excel

ML/AI & Data Science: TensorFlow, PyTorch, Scikit-learn, XGBoost, OpenCV, YOLO, Hugging Face, LangChain, LangGraph, Keras, MLFlow, AutoML

Cloud & Infrastructure: AWS (S3, SageMaker, Lambda), GCP (Vertex AI, BigQuery), Azure (ML, Databricks), Docker, Kubernetes

Data Visualization & BI: Power BI, Tableau, Looker, Matplotlib, Seaborn, Plotly

Big Data & Engineering: Apache Spark, Kafka, Hadoop, Airflow, PySpark, Snowflake, MS SQL Server, Flask, FastAPI

Experience

AI Engineer

Feb 2025 - Present

Codebell PVT LTD, Dikwella Rd, Beliatta, Sri Lanka

- Developed end-to-end ML pipelines spanning computer vision (CNN transfer learning), NLP (BERT/DistilBERT for text classification, Sentiment Analysis), and traditional ML (XGBoost, hybrid recommenders, contextual bandits) across all production projects achieving nearly 80-90% model accuracy.
- Optimized models for production deployment using quantization (40% size reduction), distillation, caching strategies, and implemented fairness-aware ML with bias mitigation.
- Delivered production-ready models with comprehensive documentation through cross-functional collaboration, demonstrating capabilities in model development, optimization, ethical AI practices, and stakeholder communication.

Freelance ML Engineer & Data Analyst

2023 - 2025

Remote / Self-Employed

- Delivered end-to-end ML solutions and statistical analysis projects for diverse clients using Python, R, and MATLAB across domains including predictive modeling, data pipeline development, and business analytics.

Customer Relations Officer

Dec 2021 - Apr 2022

LB Finance PLC, Delkanda, Sri Lanka

- Handled financial reporting, customer account management, and client communications, developing strong stakeholder engagement and problem-solving skills in a fast-paced financial services environment.

Projects

Multi-Agent Customer Retention System - Azure (Agentic AI & MLOps)

- Built autonomous AI system preventing customer churn using multi-agent architecture that correlates structured billing data with unstructured complaint logs, calculating dynamic churn risk scores for real-time retention decisions
 - Deployed production-ready FastAPI microservice on Azure with Vector RAG, achieving sub-second inference for automated offer negotiation based on customer value and sentiment analysis
 - Tools Used: Python, LangGraph, Google Gemini Flash, Azure Cosmos DB, Azure Blob Storage, FastAPI, Docker
- Credit Card Fraud Detection - MLOps Pipeline (Experiment Tracking & Monitoring)**

- Engineered end-to-end fraud detection system with automated experiment tracking via MLflow, model registry management, and production-grade drift monitoring for model performance degradation
- Implemented decoupled microservices architecture with CI/CD pipelines, achieving scalable deployment with SHAP explainability for transparent fraud detection decisions
- Tools Used: Python, MLflow, Docker, Flask, Scikit-learn, SHAP, GitHub Actions

Azure Serverless Credit Risk API (MLOps & Cloud)

- Built end-to-end MLOps pipeline on Azure achieving 0.76 AUC in credit default prediction, deploying LightGBM model as serverless REST API with auto-scaling architecture and cost optimization (zero USD at idle)
- Implemented native model serialization to resolve version dependency conflicts between training and serving environments, delivering sub-200ms inference latency with SHAP explainability for real-time credit decisions
- Tools Used: Python, Azure ML, LightGBM, Azure Functions, Azure Blob Storage, SHAP

Strategic Customer Intelligence (Analytics & Segmentation)

- Engineered hybrid AI system combining unsupervised learning (K-Means clustering) for customer segmentation with supervised learning (XGBoost) to predict campaign response, achieving 90% AUC for targeted marketing optimization
- Built interactive Looker dashboards translating clustering insights and prediction probabilities into actionable business strategies, enabling data-driven marketing decisions across customer segments
- Tools Used: Python, Scikit-learn, XGBoost, K-Means, Looker, Statistical Analysis

Achievements

1st Place - DataXplore 2025

2025

- Won 1st place in a national-level Data Science competition organized by the Statistics Society of the University of Sri Jayewardenepura, competing across multiple domains including Exploratory Data Analysis, Machine Learning, Model Explainability, Time Series Analysis, and Statistical Reasoning.

Research Publication - ICACT International Conference

2025

- Published research on urban computing for sustainable university development at NSBM's 2nd International Conference on Advanced Computing Technologies (ICACT), exploring the application of IoT and machine learning to transportation systems, land use optimization, and air quality monitoring.

Top 15 Finalist - Nexora 1.0

2025

- Nextintel secured a position among the top 15 teams in Nexora 1.0 competition by developing a Retrieval-Augmented Generation (RAG) model for a university-related scenario, demonstrating proficiency in advanced NLP and LLM applications.

Education

BSc (Honours) in Data Science - UGC Approved

National School of Business Management (NSBM) - Homagama, Sri Lanka

- First Class Honours** (GPA: 3.76/4.0)
- Coursework:** Machine Learning, Deep Learning, Big Data Analytics, Statistical Methods, Data Visualization, Cloud Computing, Natural Language Processing
- View Transcript**

GCE Advanced Level (Physical Science Stream - Mathematics)

Mahinda Rajapaksha College - Homagama, Sri Lanka

- Com. Maths : C , Physics : S, Chemistry: S, English : B

Additional Courses

MLOps Specialization - Duke University | Microsoft AI & ML Engineering Professional Certificate - Microsoft | Advanced Machine Learning on Google Cloud Specialization - Google | Google Advanced Data Analytics Professional Certificate - Google | Microsoft Power BI Data Analyst Professional Certificate - Microsoft | Deep Learning Specialization - DeepLearning.AI | Machine Learning Specialization - Stanford University

*References available upon request