Rajesh Marudhachalam

Toronto, ON rajesh.marudhachalam@gmail.com +1-999-999-9999 linkedin.com/in/rajesh1804 github.com/rajesh1804 rajesh1804.github.io

Summary

Production AI/ML Engineer with deep expertise in real-time systems, agentic LLM pipelines, and forecasting at scale. I build latency-aware, drift-resilient systems using online learning, vector search, and multi-agent orchestration. Currently building full-stack AI systems and looking to drive real-world AI adoption at top-tier orgs.

Core Skills

ML/AI Systems: Real-Time ML, Drift Detection, Online Learning, Agentic LLMs, RAG, Recommenders, Forecasting Frameworks: LangGraph, OpenRouter, Hugging Face, FAISS, Weaviate, ONNX Runtime, river, PyTorch, PySpark

Infra/DevOps: Docker, AWS (EKS, Lambda, S3), Spark, Snowflake, Airflow, Kafka

Languages: Python, SQL, Shell, JavaScript

Signature Projects

RideCastAI 2.0 — Real-Time Fare Prediction with Drift Detection [Demo] [Medium] [GitHub] Built latency-optimized fare/ETA system using ONNX, river (online learning), and drift detectors (HalfSpaceTrees, KSWIN). Includes live error tracker, explainability toggles, and simulated ingestion. Reduced fare prediction MAE by 27% over XGBoost baseline.

ThreadNavigatorAI 2.0 — Multi-Agent Reddit Analyzer

[Demo] [Medium] [GitHub] d OpenRouter. Features model

Built agentic summarizer/fact-checker/evaluator pipeline using LangGraph and OpenRouter. Features model trace visibility, retry logic, Wikipedia + web search fact-checks. Delivered 25% improvement in factual consistency and summary accuracy on test Reddit threads.

StreamWiseAI — Personalized Movie Recommender + Retention Agent [Demo] [Medium] [GitHub] Built RAG-based LLM agent + semantic search engine using Sentence-BERT, OpenRouter, and streamed watch context. Personalization + retry logic with graceful fallbacks. Improved user retention simulation by 19% via personalized agent responses.

GroceryGPT+ — LLM-Powered Grocery Search with Typo Resilience [Demo] [Medium] [GitHub] Built a semantic grocery search app using Sentence-BERT, Weaviate Vector DB, and OpenRouter LLM reranker. Features typo-tolerant search, rerank toggle, and Instacart-style UX. Achieved 99% recall@5 on semantic queries and handled typos with 0.2s latency.

Experience

BlueCat Networks — Toronto, Canada

ML Developer

Jul 2024 - Present

- ullet Built RAG assistant for infrastructure diagnostics reduced triage time by 40%
- \bullet Deployed ETS & ARIMA forecasting models improved infra planning by 30%
- ullet Delivered real-time anomaly detector achieved 92% precision, 40% fewer false positives

Software Developer - ML Platform

Jan 2024 – Jul 2024

- Scaled ML-driven monitoring systems across 500+ edge devices
- Operationalized weakly-supervised detection models for security telemetry

ML Research Intern — Security AI

May 2023 – Dec 2023

ullet Developed pairwise relation model for DNS tunnel detection — beat baselines by 23%

J.P. Morgan Chase — Bengaluru, India

Software Engineer II — Wealth Management (Top performer Q1 2024)

Jan 2022 – Aug 2022

- Migrated PySpark ETL pipelines to AWS EKS + Snowflake cut infra cost by 20%
- Built 15TB data lake (HDFS) for 10+ teams; accelerated queries by 60%

 $Software\ Engineer\ I - Wealth\ Management$ (Top performer Q4 2020)

Aug 2020 – Jan 2022

- Designed PySpark framework for ingesting 10M+ records/day 11x faster ETL
- \bullet Automated schema validation + alerting reduced pipeline failures by 80%

 $Intern - Asset \ Management \quad \textbf{(Top 6 APAC Intern)}$

Jan 2020 – Jul 2020

ullet Built React-based analytics dashboard replacing Excel — saved 2 hours/day

Education

 ${\bf University\ of\ Toronto},\ {\rm MSc\ in\ Applied\ Computing\ (AI)}$

2022 - 2023

CGPA: 3.9/4.0 MITACS Accelerate Grant

Vellore Institute of Technology, B.Tech in CSE

2016 - 2020

CGPA: 9.27/10.0 Merit Scholarship for Academic Excellence

Certifications

AWS	Certified	Developer	Associate,	TensorFlow	Developer	Certificate,	Deep	Learning	Specialization	on