

Jeril Kuriakose

PRINCIPAL DATA SCIENTIST

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(Saudi Arabia Premium Resident)



Profile / Summary Statement

Principal Data Scientist with deep expertise in **LLMs**, NLP, and **agentic AI systems**. Leads end-to-end development of high-impact platforms from data engineering and training to **MLOps**, **inference optimization**, and **secure deployment at scale**. Proven record of measurable business outcomes (productivity savings, accuracy gains, and risk reduction) and hands-on leadership of cross-functional data teams.

Recent focus: **Arabic LLMs (ALLaM)**, **agent orchestration**, curriculum **SFT**, **DPO**, **RL-SFT** hybrid training, and large-scale inference on **Kubernetes** with **vLLM/TGI/Triton**, Ray, and Azure.

Key Skills & Areas of Expertise

ML/AI LLMs, NLP, Agentic systems, RAG, Generative AI, Time-series, Graph ML

Frameworks PyTorch, Transformers, TRL, vLLM, TGI, Triton, Ray, LangChain, LangGraph, MLflow, DeepSpeed, Megatron-LM, NVIDIA NeMo (NeMo-RL), FastChat, Data-Juicer, AutoGen, Polars, Plotly

MLOps/Infra Docker, Kubernetes, Azure, DVC, FastAPI, CI/CD, Dify, Monitoring (LangFuse)

Data/Storage PostgreSQL, MongoDB, ClickHouse, DuckDB, Qdrant (Vector DB), Elasticsearch

Programming Python

Professional Experience

Saudi Data & AI Authority (SDAIA)

Principal Data Scientist (Gen AI)

Riyadh, Saudi Arabia

Jan. 2024 – Present

- Lead data processing and inference optimization for **ALLaM (Arabic LLM)**; managed training/inference stacks with PyTorch, Transformers, TRL, **vLLM/TGI/Triton**, Ray, Kubernetes, Azure.
- Processed **50TB** RedPajama-Data-v2 via Data-Juicer; implemented **LLaMA-2** pretraining strategies (from-scratch and continual).
- Developed **generative data-cleaning** models to improve pretraining corpus quality and downstream performance.
- Fine-tuned ALLaM for **function/tool calling** and **multi-agent orchestration** in secure government environments.
- Architected **self-healing** agentic data pipelines with autonomous error recovery and optimization.
- Built custom **MCP servers** to integrate in-house data platforms and standardize tool connectivity.
- Implemented agentic **RAG** and multi-agent planning/orchestration using LangChain, **LangGraph**, and Dify.
- Deployed/optimized **ALLaM 7B/13B/70B** on **Kubernetes**; identified optimal inference parameters across use cases.
- Designed **curriculum SFT** pipeline for agentic capabilities; improved model convergence by **35%**.
- Developed **interleaved RL** with periodic **SFT** injections to stabilize agent policy optimization.
- Created iterative **DPO** framework with uncertainty-aware preference collection and dynamic reward modeling for reasoning.
- Introduced self-optimized fine-tuning (**SOFT**) via self-distillation and adaptive curriculum scheduling.
- Applied gradient separation to prevent interference between RL and SFT objectives in multi-task settings.
- Evaluated Grok, DBRX, Command R+ using **LM-Harness** for English and Arabic; informed model selection and deployment.
- Integrated **Dify** for function calling/agent capabilities; leveraged **LangGraph** for tool-calling description optimization.
- Core contributor to **ALLaM PC** (LLM-on-laptop) efforts enabling constrained-device usage.
- Deployed high-throughput, low-latency **Kimi-K2** and **GLM** models (v4.5–4.7) for production inference.
- Built a **user analytics platform** for LLM chat telemetry using **ClickHouse** (ingest/OLAP), **DuckDB** (ad-hoc), **Polars**, and **Plotly**; delivered product insights and quality metrics.

Mizuho Bank

Senior Data Scientist

Singapore

Jul. 2019 – Dec. 2023

- **Phoenix**: generic NLP IE platform using BERT + hybrid CNN + Bloom embeddings; **90%** accuracy; saved **100,000 man-hours/year**.
- **Phoenix**: LightGBM post-prediction for missing keywords; LSTM attention to correct OCR typos; BART-based spell checking.
- **PIGEON**: document classification with RoBERTa and summarization (GPT-2/GPT Neo); achieved **97%** accuracy; full API productionization.
- **SWAN**: AML name check reduced false positives by **20%**; vector DB for embeddings; graph neural networks for anomaly detection.
- **HAWK**: hybrid encoder-decoder LSTM for daily/weekly/monthly forecasts; saved **3,000 man-hours/year**; external data ingestion + ELK.
- **Oxygen**: hybrid Seq2Seq + BERT extraction for loan agreements; saved **6,500 man-hours/year**.
- **Sophia**: hybrid BERT + InferSent internal chatbot; built core response-prediction model.
- LLM PoCs: Falcon-7B, LLaMA-2-7B fine-tuned via **QLoRA/PEFT/bitsandbytes** on dual T4 GPUs; explored multi-modal use cases.
- Introduced **MLflow** for org-wide model tracking; implemented ML monitoring and performance validation in production.
- Adopted **Ray**/Ray AIR for distributed training and multi-GPU serving; standardized **FastAPI** microservices for deployment.
- Built internal PyPI and **Docker Registry** to accelerate packaging and image distribution across the bank network.
- Created reusable pipelines for RPA, anomaly detection, and customer segmentation to improve team productivity.
- Designed object-oriented codebases, CI/CD practices, and model governance workflows; led architecture for AI projects.
- Established **active learning** loops to auto-annotate large datasets and continuously improve model quality.
- Mentored junior data scientists; peer-reviewed AI work; tracked research trends to guide adoption.

Baker Hughes (GE Company)

Senior Data Scientist

Kochi, India

Jan. 2019 – Jun. 2019

- Predicted **stuck-pipe** events with feature-engineered ensemble models; identified key drivers and timing of incidents.
- Analyzed non-productive time (**NPT**) and drill-bit wear; delivered actionable insights to reduce rig downtime.
- Drove awareness of applied data science among SMEs through targeted training.

Innovation Incubator

Senior AI Engineer

Thiruvananthapuram, India

Feb. 2018 – Jan. 2019

- **OCR** text extraction from images using **Pytesseract**; axis detection and Excel export for downstream keyword extraction.
- Generic keyword extraction across PDFs/TXT/Excel/HTML via ensemble ML and feature engineering; production APIs.
- Document-type identification using ensemble clustering; automated routing of RCM documents.
- Customer segmentation and claim-settlement prediction; improved healthcare RCM by 18%.
- Owned end-to-end ML pipelines and backend services; collaborated with customers to translate business to ML problems.
- Mentored client teams on data and analytics best practices.

Raw Data Technologies

Senior ML/AI Developer

Kochi, India

Apr. 2017 – Feb. 2018

- EMI defaulter prediction with ensemble models; extensive feature engineering; deployed APIs and data pipelines.
- Performance analysis of internal vs external collection agents using **Kaplan-Meier** estimator and cumulative incidence.
- Logistics: demand forecasting; promotional price optimization; markdown optimization for long-lifecycle container rentals.
- Research project: **evolutionary algorithms** + **Hyperopt** to optimize automotive design structures.

St. John College of Engineering and Technology

Assistant Professor & Data Analyst (summary)

Palghar, India

Jun. 2015 – Mar. 2017

- Taught ML/Data Mining; developed analytics and ERP modules; produced institutional reports and student performance analytics.

Manipal University Jaipur

PhD Scholar, Developer, Data Analyst (summary)

Jaipur, India

Jul. 2013 – Jun. 2015

- Maintained university ERP; conducted predictive analytics on student outcomes; built data pipelines and departmental reporting.

Kavery College of Engineering

Developer & Assistant Professor

Salem, Tamil Nadu

Jun. 2012 – Jun. 2013

- Developed educational ERP for college; responsible for server-side coding using **Django** framework.
- Functional testing, bug fixing, and end-user support; ensured smooth ERP operation.

Education

Manipal University Jaipur, School of Computing and IT

Jaipur, India

Ph.D. in Computer Engineering

Jul. 2013 – Dec. 2019

- CGPA: 9.62

- Research focus: Secure localization and malicious node detection in wireless/ad-hoc networks.

ISIM, University of Mysore

Mysuru, India

M.Tech. in Information Technology

Jul. 2012

- Graduated with 62%

- Thesis: Localization in Wireless Networks in the presence of Cheating Beacon Nodes.

Jeppiaar Engineering College (Anna University)

Chennai, India

B.Tech. in Information Technology

May 2010

- Graduated with 68%.

Selected Publications

A review of deep learning-based approaches for detection and diagnosis of diverse classes of drugs

Archives of Computational Methods in Engineering (Springer)

Kuriakose J., et al.

2023

EMBN-MANET: Eliminating Malicious Beacon Nodes in UWB-based Mobile Ad-Hoc Networks

Ad Hoc Networks (Elsevier)

Kuriakose J., Joshi S., Bairwa A. K.

2022

Secure Multipoint Relay Node Selection in Mobile Ad Hoc Networks

Communications in Computer and Information Science (Springer)

Kuriakose J., Amruth V., Raju R. V.

2015

A Review on Mobile Sensor Localization

Security in Computing and Communications (Springer)

Kuriakose J., et al.

2014

A Review on Localization in Wireless Sensor Networks

Advances in Signal Processing and Intelligent Recognition Systems (Springer)

Kuriakose J., Joshi S., Raju R. V., Kilaru A.

2014

Additional publications: 30+ (full list available upon request)

Awards & Honors

Jul. 2022 Project of the Year , Mizuho Bank	Singapore
Oct. 2019,	
May 2021, Employee of the Month , Mizuho Bank	Singapore
Jul. 2021	
Feb. 2020 Honourable Award – AML Project , Mizuho Bank	Singapore
Dec. 2020 Honourable Mention – Phoenix Project , Mizuho Bank	Singapore

Languages

Languages English, Hindi, Tamil, Malayalam

References

References available upon request.