Mohammad Moazam

Portfolio: https://mzmmoazam.github.io Email: mzm.moazam@gmail.com Github: https://github.com/mzmmoazam LinkedIn: https://www.linkedin.com/in/mzmmoazam

Professional Summary

GenAI Technical Lead with 3 AI patents and award-winning production systems serving 100+ engineers daily. Stellantis Genius Award winner (2023) and Top AI Talent (2025). Expert in RAG architectures, LLM fine-tuning, and safety-critical automotive AI with proven 15-30% efficiency gains.

EXPERIENCE

Stellantis Paris, France Machine Learning Engineer \rightarrow GenAI Technical Lead (promoted Oct 2023) Nov 2022 - Present

- GenAI Copilot for Requirement Engineering: Led architecture and implementation of production copilot (Claude Sonnet via Bedrock) automating statechart, unit test, and diagram generation for 100+ engineers.
 Achieved 15-30% time savings. Iterating toward agentic approach with sandbox execution. Leading 6-engineer team (architecture, code review, mentorship).
- Patent Portfolio & Innovation: Invented 3 GenAI automotive patents (2 granted FR, 1 PCT application WO2025062082A1) for LLM-based vehicle troubleshooting and CAN signal interpretation. Awarded company-wide Genius Award (2023), featured on Stellantis LinkedIn. Patents triggered customer-facing copilot project.
- Automotive Customer Copilot: Architected multi-modal copilot deployed to US vehicle fleet. Designed custom multi-stage RAG (document relevance filtering, query decomposition with parallel execution) orchestrated via LangGraph. Fine-tuned Mistral for function calling, document relevance, and question decomposition. Integrated speech-to-speech capabilities.
- Face Alignment for Driver Monitoring: Delivered end-to-end 3D face alignment system for automotive safety applications, optimized for edge hardware with sub-20ms latency. Owned complete pipeline from data collection strategy through model architecture to production-ready deployment.

Boxy

Paris, France

Feb 2022 - Sep 2022

Mobile: +33754494986

Computer Vision Engineer (Master's Thesis Internship)

• Computer Vision & Production ML: Developed 2D pose estimation model with REST API serving 10K+ daily requests (Flask, Redis) achieving sub-100ms response times. Created Airflow data pipelines (70% manual effort reduction) and GitLab CI/CD workflows (99.5% deployment success). Master's thesis:

Valuelabs (Client: Nelson)

Hyderabad, India Jul 2019 - Nov 2020

Data Scientist - AI Consultant

• Predictive Analytics & ML Solutions: Developed predictive maintenance system using LSTM and Prophet for time-series anomaly detection on industrial sensor data. Built models for supply chain optimization and resource allocation across industrial verticals.

TECHNICAL EXPERTISE

• GenAI & LLMs: Fine-tuning (LoRA/QLoRA/PEFT), RAG architectures (multi-stage retrieval, query decomposition), LangGraph orchestration, prompt engineering, Claude/GPT-4/Mistral, agentic workflows

multi-perspective 3D pose estimation and tracking for real-time applications.

- ML & Tools: PyTorch, HuggingFace, scikit-learn, OpenCV, Airflow, Docker, Flask, Python (expert), SQL, C++, AWS Bedrock
- Specialized: Computer Vision (pose estimation, GANs), Time-Series (LSTM, Prophet), Edge Optimization

EDUCATION

• Université Jean Monnet & University of Eastern Finland • Erasmus Mundus Joint Master's Degree - Photonics & ML; Rank: 4th in cohort France & Finland 2020 - 2022

Hindustan Institute of Technology & Science

Bachelor of Technology - Information Technology; GPA: 9.44/10

Chennai, India 2015 - 2019

RECOGNITION & CERTIFICATIONS

- Top AI Talent Stellantis (2025): Company-wide recognition for AI leadership
- Genius Award Stellantis (2023): Best Patent (featured on official Stellantis LinkedIn)
- LLM Edge Deployment Paris-Saclay & Pruna AI (2025)