

Ahmed Fouad Lagha

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Summary

AI platform engineer building reliable LLM features and retrieval systems. Experienced in LLM orchestration, RAG pipelines, and evaluation gates; delivering production services with CI/CD, observability, and cross-team integrations to reduce hallucinations and accelerate delivery.

Experience

Full-Stack AI Engineer (Founder), MyVellum – Remote Dec. 2025 – Present

- Designed and implemented LLM orchestration and modular prompt templates to standardize model usage across product teams.
- Built vector-backed RAG pipelines and context-stitching services to ground model responses and reduce hallucinations in production.
- Integrated automated evaluation gates into CI/CD to track relevance and safety metrics for model updates.
- Owned API design and Docker-based deployment pipelines; mentored two engineers in prompt engineering and testing best practices.

PhD Researcher (Privacy-Preserving ML), Eotvos Lorand University (ELTE) – Budapest, Hungary Sep. 2025 – Present

- Researched privacy-preserving federated training for Industrial IoT and designed the Fed-SynTwin architecture.
- Implemented federated training flows and applied differential privacy techniques for synthetic data generation.
- Built evaluation pipelines to quantify privacy–utility tradeoffs and documented results demonstrating improved privacy guarantees with acceptable predictive performance.
- Recognition: Awarded Stipendium Hungaricum Scholarship for academic excellence.

Web Developer, RayaneBio – Khenchela, Algeria Dec. 2024 – Mar. 2025

- Developed and deployed a responsive e-commerce platform (React, Next.js) with secure authentication and analytics.
- Implemented analytics and telemetry to monitor user engagement and inform product improvements.

Projects

Dataverse Campus (DCampus)

University data platform with predictive analytics and dashboards; prototyped semantic search and contextual retrieval.

- Built predictive models (Gradient Boosting, BERT) for recommendations and early-warning systems; increased predictive accuracy.
- Prototyped semantic search using vector embeddings and knowledge representations to enable contextual retrieval across student records.

Facial Attendance System

Face verification and anti-spoofing attendance system with real-time analytics.

- Designed liveness detection and verification pipeline; deployed dashboard for operations and monitoring.

MS-AGHairNet

Deep learning hair segmentation model (trained on benchmark datasets).

- Trained segmentation models achieving strong IoU on benchmarks and built augmentation pipelines to improve generalization.

Education

Eotvos Lorand University (ELTE), PhD in Informatics – Budapest, Hungary Sep. 2025 – Expected 2029

University of Khenchela, M.Sc. in Artificial Intelligence – Khenchela, Algeria Sep. 2023 – Jun. 2025

- GPA: 3.7/4.0

University of Khenchela, B.Sc. in Mathematics and Computer Science – Khenchela, Algeria Sep. 2020 – Jun. 2023

- GPA: 3.9/4.0

Certifications

- [AI Career Essentials \(AiCE\) certification](#) – ALX South Africa (Jul 2024)
- [Introduction to Deep Learning with PyTorch](#) – Datacamp (Feb 2025)
- [ALX Software Engineering with a specialization in Back-end](#) – ALX Africa (Feb 2025)
- [Advanced Learning Algorithms](#) – DeepLearning.AI, Stanford University (Apr 2024)

Skills

AI/ML: LLM orchestration, RAG, prompt & context engineering, vector DBs, graph DBs, knowledge-graph-backed retrieval, evaluation frameworks, federated learning, differential privacy, PyTorch, TensorFlow, scikit-learn

Languages: Python, TypeScript, JavaScript, SQL, C/C++, Java, Bash

Backend: Node.js, Express.js, FastAPI, Flask, REST APIs, API design

Frontend: React, Next.js, Redux, Tailwind CSS, responsive UI/UX

Data & Storage: MongoDB, MySQL, SQLite, Supabase, Snowflake (conceptual)

Tools/Ops: Git, CI/CD, Linux, Docker, PySpark, ETL/ELT, monitoring

Languages

Arabic: Native

English: Professional Proficiency

French: Intermediate