Anas Limem

AI Engineer

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PROFILE

I am a junior machine learning and AI engineer dedicated to transforming innovative ideas into practical solutions through end-toend projects. With a strong foundation in cutting-edge deep learning frameworks and algorithms, I excel at optimizing models and exploring new technologies. I am committed to continuous learning and tackling challenges in the rapidly evolving AI landscape.

PROFESSIONAL EXPERIENCE

AI Intern

10/2025 - Present DrugIT Developed 4 AI agents using Google's ADK framework, deploying the solution with 2 custom tools across **Tunis** 4 MCP servers to advance pharmaceutical domain intelligence.

• Optimized model deployment and data analysis pipelines by integrating Neo4j as the core graph database, significantly improving the mapping and retrieval of complex drug data.

09/2025 - 11/2025 Vision Age VFX

• Engineered a feedback model that automatically generates insightful metrics tailored to user-specific criteria, reducing manual analysis time by 20%.

• Integrated an LLM to generate a full summary report based on evaluation metrics, automating insights and reducing report generation time.

02/2025 - 05/2025

• Designed and implemented a parser to extract structured data from diverse CV formats, improving parsing accuracy by 30% and reducing manual review effort.

• Enhanced semantic understanding and matching of candidate profiles using LLM APIs, increasing topranked CV retrieval precision by 20%.

EDUCATION

B.Sc. in Computer Science, Higher Institute of Applied Sciences and Technology of Mateur

09/2023 - Present

RAG, FAISS, ChromaDB, Ollama, Langraph, CrewAI, ADK(Agent

Remote

Remote

02/2025

SKILLS

Languages/Frameworks

Python, PyTorch, TensorFlow, Langchain, LangGraph, Pandas, Numpy, Matplotlib, FastAPI, Scikit-learn

DevOps/Deployment

MongoDB, PostgreSQL, Redis, Neo4j Docker, Kubernetes, CI/CD, Git, Azure Blob Storage, Linux

PROJECTS

Optimizers-from-Scratch @

Developed a tiny MLP to classify MNIST digits, implementing both the forward and backward passes from scratch (no autograd). Achieved 97% test accuracy and deepened understanding of neural network optimization internals.

Designed and deployed an AI-powered platform for document Q&A. Users can upload PDFs or text files and receive context-aware responses powered by advanced language models. Managed document search and knowledge extraction for 50+ documents with realtime results.

AI-Career-Mentor ∅

Built a cloud-native application that analyzes CVs, matches them to job requirements, detects skill gaps, and generates personalized learning roadmaps. Integrated LLM APIs, vector search FAISS, and FastAPI to deliver actionable insights for users.

PUBLICATIONS

Mastering Learning Rate Schedulers in Deep Learning, Medium ℰ

08/2025

Development Kit), MCP

A practical guide to choosing and using learning rate schedules for better training results.

CV Extraction Isn't as Easy as I Thought, Medium € Lessons learned and technical challenges faced while building a CV parsing tool.

Understanding REFRAG: Efficient LLM Compression and Curriculum Learning Explained, 09/2025

Medium ∂

Explains how REFRAG improves LLM efficiency with curriculum learning.

CERTIFICATES

Getting Started with Deep Machine Learning Fundamentals of Generative AI with **Specialization** *₽* Learning & **Accelerated Computing Diffusion Models** *⊘* Nvidia with CUDA Python & Nvidia Coursera Nvidia

Building Transformer-Based NLP Applications *⊘* Nvidia