Yahya BELLMIR

+212 7 78 66 40 75 · Morocco, Meknes · yahyabellmir@gmail.com · 🗖 · 🗘 · MyPortfolio 🗹

AI & Data Science Engineering student specializing in Machine Learning, NLP, and Computer Vision, seeking an end of studies internship (PFE) to build impactful, data driven applications.

EDUCATION.

Ecole National des Arts et Metiers:

Engineering degree: "Industrial Engineering Artificial Intelligence and Data Science"

Meknes, Morocco Aug 2023

Ecole National des Arts et Metiers: Integrated Preparatory Year

Meknes, Morocco

Sep 2024 - July 2026

EXPERIENCE _

Internship, RADEM Meknes Web Development | On-site (Meknes, Morocco) 🗘 🗹

Aug 2024 - Sep 2024

- Engineered a full-stack supervisor management app using Java, Spring Boot, and Spring Security.
- Architected secure JWT/BCrypt authentication and developed a responsive UI with HTML/CSS & Bootstrap.
- Streamlined the full deployment pipeline by containerizing the final application with **Docker**.

Data Scientist Intern, Declic (500 Global) Data Science | Remote (Paris, French) 🗘 🗹

Jun 2025 - Aug 2025

- Fine-tuned a TinyLlama model using SFT & DPO to build a lightweight LLM event recommender.
- Creating a dialogue system to interpret complex user requests (intention, tone, location).
- Achieved 91.3% accuracy with a sequential SFT→DPO strategy, outperforming the 88.1% SFT baseline.
- Engineered a **T5-based** data generation pipeline to automatically convert logs into instructional datasets.
- Containerized the final model for production-level inference using **Docker** and **Ollama**.

Certificates _

Huawei Certification: Artificial Intelligence Technology and Applications	2024
Microsoft:Career Essentials in Generative AI by Microsoft and LinkedIn	2025
Udemy: Mastering the Seven Essential Quality Improvement Tools	2025
Agile Enterprise Coach: Agile Fundamentals Certification	2025
DataScientist.fr: Introduction to Docker	2025
DataCamp: Associate Data Scientist	2025
ExpertEase Education: Power BI Fundamentals A to Z	2025
Udemy: Master Python Web Scraping & Automation using BS4 & Selenium	2025
Udemy: Docker for Beginners: a Hands-On Practice Course (+12 hours)	2025

PROJECTS _

Parking Space Recognition System | AI & Data Science 🔾 🗹

Oct 2024 - Jan 2025

- Built a real-time parking occupancy detection system using **Python**, **OpenCV**, and the full ML pipeline.
- Achieved 98% (SVM) and 95% (YOLOv8) detection accuracy with fine-tuned models.
- Orchestrated the ML pipeline (data preprocessing to model optimization), ensuring reproducibility and efficiency.

Multi-Agent System for Mapping and Surveillance | Robotics & AI 🔾 🗹

Feb 2025 - June 2025

- Developed a multi-agent system (**Python**, **Webots**) for autonomous exploration with e-Puck robots.
- Implemented cooperative mapping via data synchronization and inter-robot communication.
- Integrated computer vision (YOLOv8) for object detection and an intelligent alert system.

Automated Access Control System via ESP32 and RFID | IoT & Industrial Engineering 🗘 🗹

April 2025 - June 2025

- Engineered a secure IoT-based access control system integrating an ESP32, RC522 RFID, and an electric lock.
- Developed a dynamic **PHP/MySQL** web interface for seamless badge administration and detailed access logging.
- Oversaw complete hardware integration and conducted rigorous functional testing within a local XAMPP environment.

SKILLS

Python, C, C#,C++, Java, LaTeX, Java Script, HTML, CSS, ESP32 Linux, Tensorflow, Pytorch, Docker, OpenCV, Spring Boot, Git, PowerBI Machine learning, Deep learning, Industry 4.0, Prompt Engineering, Lab Factory, Data science, Data Analytics, Languages

Software

Academic Lean Six Sigma, Agile Methodology.

Time Management, Problem-solving, Documentation, Engaging Presentation, Leadership, On-site coordination, Soft Skills

Teamwork, Adaptability.

RAG, ReadTheDocs, Documentation, Hugging Face, Langchain, Ollama. Frameworks

Excel, Word, LaTeX, PPT Office software

Languages _

- English: fluent - French: fluent - Arabic: Native