

RIHANE AYMANE

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Portfolio : aymanerihane.github.io/myportfolio • Github : aymanerihane
Marrakech/Tanger



Summary

AI and Data Science Master's candidate with strong expertise in **designing, developing, and deploying intelligent full-stack AI solutions** using **FastAPI, MEAN Stack, and transformer-based models**. Experienced in **machine learning, natural language processing, computer vision, and data analytics**. Passionate about building **scalable, data-driven systems** that solve real-world problems and optimize processes. Seeking a **PFE internship** to apply technical skills, contribute to innovative projects, and further deepen expertise in **AI, analytics, and software development**.

Experience

DIGIUP Rabat, Morocco
Application Internship - AI-Enhanced Healthcare Platform | PFA 07/2025 - 09/2025

- **Smart healthcare management platform** that digitizes hospital workflows and centralizes patient records.
- Enables seamless patient-doctor-staff interaction with real-time dashboards and smart scheduling.
- Built **real-time dashboards and smart scheduling**, increasing staff-patient interaction efficiency by **30-40%** within hospital departments.
- Technologies FastApi, React.js, Transformers, BERT, LLMs, Fine-Tuning, Redis, Celery, Nginx

Smart automation technologies Tangier, Morocco
Final Year Internship – Marketing Operations Management Platform | PFE 08/2024 - 06/2024

- Developed a full-stack marketing operations platform using the MEAN Stack, automating over **60%** of marketing tasks.
- Enhanced campaign management efficiency by **40-50%** through integrated real-time analytics and process automation.
- Technologies : MEAN Stack (MongoDB, Express.js, Angular, Node.js)

Projects

Facial expression detection using Deep Learning
• Deep Learning (CNN), TensorFlow/Keras, OpenCV, Image Preprocessing, Streamlit

Real-Time Amazon Sentiment Analysis Pipeline
• Kafka, Spark MLlib, MongoDB, Docker, NLP(lemmatisation, TF-IDF, ...), Scrapping, Machine Learning, React, FastAPI

Parkinson's disease prediction using Machine Learning
• Machine Learning, SMOTE, PCA (Principal Component Analysis), NumPy, Pandas

Charged System Search Adapted Using Genetic Algorithm For Solving the Travelling Salesman Problem
• Charged System Search (CSS), Genetic Algorithms, CBR

Education

Faculty of Sciences and Technologies Tangier Tangier, Morocco
Master's in Artificial Intelligence and Data Science 2024 - 2026

- Faculty of Sciences and Technologies Tangier

Faculty of Sciences and Technologies Tangier Tangier, Morocco
Bachelor's Degree in Software Engineering and Application Development 2021 - 2024

- Faculty of Sciences and Technologies Tangier

Skills

- **Machine Learning & Deep Learning** : LLM, Scikit-learn, TensorFlow, PyTorch, keras, OpenCV, Mediapipe
- **Data Analysis, Processing, and Visualization** : NumPy, Pandas, PowerBi, Talend, Seaborn, Matplotlib
- **Data Engineering & Big Data Tools** : Spark, Kafka, Hadoop, Celery, Airflow, Redis
- **Databases & Cloud/Infrastructure Tools** : MySQL, PostgreSQL, MongoDB, OpenStack, Terraform, Hyperledger Fabric
- **DevOps** : Docker, Git
- **Programming Languages** : Python, Java, C++, C
- **Web Development** : React, FastAPI, Django, Flask, SpringBoot, Laravel
- **Internet of Things (IoT)** : Arduino, RaspberryPi, MQTT

Languages

Arabic Fluent English Intermediate French Intermediate