Aymen Fkir

Education

Higher Institute of computer science and Multimedia Gabes, Bachelor in Computer Science

August 2022 - August 2025

Experience

Data Scientist, Deepvolt - Tunis

February 2025 - June 2025

- Engineered a scalable ETL pipeline with Polars and EC2, processing 20+ GB of Floating Car Data cutting costs by £40K.
- Designed a traffic up-scaling model using **stacking ensemble**, achieving $\mathbf{R^2} = \mathbf{0.9}$ and $\mathbf{MAPE} = \mathbf{0.35}$. Led dataset design and feature engineering.
- ullet Boosted DeepVolt DLIA model ${f R}^2=0.75$ resulting in more than 25% increase through advanced traffic-based features. Used python,scikit-learn and pandas .

Data Scientist, Deepvolt - Tunis

June 2024 - September 2024

- Implemented a comprehensive geographic analysis pipeline using **Python** and **GeoPandas** to identify optimal locations for electric vehicle charging stations, covering the entirety of **Istanbul** and enabling data-driven infrastructure planning.
- Orchestrated serverless functions using AWS Lambda and API Gateway to serve responses from the recommendation system, achieving
 scalable delivery with an average response time of 2.4 seconds, supporting real-time decision-making for end users.

Projects

AI-Powered E-commerce Analytics Dashboard

Github

- Engineered an ETL pipeline to enrich mock e-commerce data by leveraging large language models (LLMs) for generating product reviews
 and categorizing items, resulting in a 92% reduction in processing time and achieving a processing rate of 0.2 seconds per item on
 consumer-grade hardware.
- Optimized LLM inference performance by migrating from Ollama to Llama.cpp and implementing a multi-stage Docker build, which reduced image size by 80% and improved pipeline speed by 25%.
- Developed a high-performance, concurrent client in Go using goroutines to handle parallel requests, improving client-side throughput and contributing to a 33% increase in overall pipeline speed.
- Designed and containerized a multi-service application with Docker and Docker Compose to ensure a portable and reproducible deployment environment, incorporating health checks and service dependencies to guarantee a reliable system startup.

Smart Building Monitoring Project

Github

September 2025

September 2025

November 2024

December 2024

september 2023

- Composed a sensor-based backend using ESP32, FastAPI, and Docker for real-time building monitoring with less than 1s response. hosted on Back4App.
- Developed a TensorFlow model achieving 80%+ accuracy; containerized with Docker, deployed to Hugging Face, and served via a custom FastAPI endpoint.
- Created an ETL pipeline using Python, FastAPI, and Supabase to convert sensor data into BCF files for a digital twin platform; won 3rd place at IEEE IASTAM.

Skills

Programming: Python, Go

Cloud & MLOps: AWS ,EC2 ,SageMaker ,Docker ,Git ,Anaconda, Linux, Docker Composer

Ai & Data Processing: Databricks, LangChain, Pandas, Sklearn, Seaborn, TensorFlow, NumPy, Polars, Spark, Hadoop

Databases: PostgreSQL , MongoDB **Languages :** English ,French,Arabic

Certifications

Databricks fundamentals: DATABRICKS ACADEMY
Databricks Aws Platform Architect: DATABRICKS ACADEMY
Generative Ai with Diffusion model: NVIDIA
Encode Club AI and GPT Bootcamp: ENCODE CLUB
Disaster Risk Monitoring Using Satellite Imagery: NVIDIA

Leadership Experience

Chair IAS ENIG SB 2022-2024

- Led 5+ technical workshops on AI, IoT, and digital twins, engaging over than 30 students.
- Won 6 out of 10 hackathons, including (iot spark, Dataquest and Eco gardien)
- Secured sponsorship to attend the IEEE IAS Annual Meeting in Nashville, USA, representing ENIG on the international stage.