Aymen Fkir

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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.
- Led dataset design for a robust traffic density predictive model achieving 90% of variance (R2) with a low error rate 35% in traffic prediction using polars ,python and sklearn .
- Boosted deepVolt dlia model by more than 25% accuracy through advanced traffic-based features using 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 5,343.22** km² and enabling data-driven infrastructure planning.
- Developed and deployed a real-time recommendation system serving more than 5 clients with an average response time of 2.4 seconds, utilizing aws lambda and api gateway with Python.

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 (Award-Winning)

Github

- 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.

Skills

Programming: Python, SQL, Go

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

Tools: Databricks, Pandas, Sklearn, Seaborn, TensorFlow, Keras, NumPy, Polars, Spark, Hadoop, Kafka, Tableau

Databases : PostgreSQL, MongoDB, Neo4j **Languages :** English, French, Arabic

Education

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

August 2022 - June 2025

Certifications

Databricks fundamentals: DATABRICKS ACADEMY
Databricks Aws Platform Architect: DATABRICKS ACADEMY
Generative Ai with Diffusion model: NVIDIA

September 2025 September 2025 November 2024

Leadership & Publications

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.

Blogger On Medium

Authored and published multiple technical blogs on Medium to dissect complex project builds and share my approach.