



Aymane MAGHOUTI

DATA ENGINEER | BIG DATA | AI SOLUTIONS

🏠 Calais (62100)
📅 Date of birth 05/07/2002
✉ aymanemaghouti16@gmail.com
💻 Open to remote work
🇫🇷 French
☎ +33 7 76 43 11 82
🌐 aymane-maghouti.github.io

PORTFOLIO

🌐 @aymane-maghouti
🐙 @aymane-maghouti

LANGUAGES

Arabic
Native

French
Courant

English
Courant

TECHNICAL SKILLS

Programming languages & Frameworks
Python - Flask - FastAPI - Java - Spring - Spring Boot - Spring DATA JPA - ReactJS - SQL

Databases
MySQL - Oracle - PostgreSQL - SQL Server - Mongo DB - Cassandra

Big data tech & BI tools
Hadoop - Spark - Kafka - Hive - HBase - Snowflake - DBT - Airflow - SSIS - SSRS - Power BI

Cloud Services

- **AWS** : S3, Athena, QuickSight, RDS
- **Azure** : Blob Storage, Data Factory, Databricks, Azure ML
- **GCP** : Bigquery, GCS, Looker

Functional Skills
ETL - ELT - Data modeling - Data warehousing - Data visualization - Database Optimisation

ML & DL & Data Science
Scikit Learn - Tensorflow (Keras) - Regression - Classification - Clustering.

Tools & Practices
Git - GitLab - GitHub - Jira - Postman - Scrum - Agile

INTERESTED

Learn new technologies
Sport (Football- basketball)

I am a Data & AI Engineer with experience in data analysis and data platform migration, real-time analytics, and BI solutions. I have worked on migrating enterprise platforms (Oracle → SQL Server, SSIS, Kafka, Power BI) and developing AI-powered data pipelines. Currently pursuing a Master's (M2) in Complex Systems Engineering at EILCO, France, I focus on delivering scalable insights and intelligent analytics by combining Big Data, Cloud, and AI.

WORK EXPERIENCE

Freelance Data & AI Engineer (Part-time, Remote)

Since February 2025 Shiftbricks AI Hoceima, Morocco

- **Designed and deployed AI-powered pipelines** processing **50K+ Arabic legal documents**, enabling scalable document digitization and retrieval.
- **Developed ingestion & enrichment workflows** with Azure Document Intelligence, Cosmos DB, and PostgreSQL, improving **data structuring accuracy**.
- **Implemented embedding pipelines** using Azure OpenAI & Cohere, generating **1024-dim vectors** that boosted semantic search precision to **80%+** with custom chunking strategy for RAG applications.
- **Automated metadata extraction and hierarchical structuring**, reducing manual annotation time from **2h per document** → **15min**.
- **Contributed to system architecture** of a knowledge management platform integrating Big Data, AI, and Cloud, ensuring **99.9% uptime** and scalability to **1M+ documents**.
Tech Stack : Azure Cloud, PostgreSQL, MongoDB, Python, beautifulsoup

Data Platform Migration & Real-Time Analytics Implementation

From February 2025 to June 2025 SetGet Consulting - Client Inwi Casablanca, Morocco

- **Led migration of INWI's legacy Oracle platform** → **Microsoft SQL Server**, reducing infrastructure and licensing costs by **30%** while modernizing the enterprise data ecosystem.
- **Developed automated SSIS ETL pipelines** handling **50M+ rows/day**, cutting processing time from **2h** → **4min** and reducing operational effort by **90%**.
- **Implemented partition-based purge strategies**, decreasing job runtimes from **6h** → **1min** and freeing **350GB+ storage/month**.
- **Optimized query performance** by implementing **columnstore indexing**, reducing analytics query runtime from **30-60min** → **<1min**.
- **Enabled real-time analytics** by integrating Kafka & Python, processing **500K+ events/15min** with **<2s latency**, boosting Quality team's anomaly detection speed by **80%**.
- **Built a monitoring system** (SQL Server views + SSRS dashboards) to track ETL jobs, storage usage, and system health, enabling proactive troubleshooting and ensuring **99.9% platform uptime**.
- **Delivered reporting solutions** with Power BI & SSRS, reducing manual reporting time by **70%**.
- **Optimized infrastructure usage**, lowering total cost of ownership (TCO) and ensuring scalability for future data growth.
Tech Stack: SQL Server, SSIS, Power BI, SSRS, Kafka, Python.

Data Ingestion Pipeline for AI Application

From June 2024 to September 2024 Shiftbricks AI Hoceima, Morocco

- **Designed and implemented a Medallion-architecture pipeline** transforming **10K+ unstructured documents** into structured datasets, enabling scalable downstream AI applications.
- **Ensured data quality and consistency** by integrating validation rules and schema checks, reducing ingestion errors by **35%**.
- **Automated and orchestrated workflows with Apache Airflow**, managing **daily batch pipelines (5+ DAGs)** with built-in error handling and retry policies, ensuring **99% job success rate**.
- **Developed a FastAPI + React.js validation tool**, enabling business users to review and approve processed records, cutting manual validation time from **2h** → **20min**.
- **Implemented monitoring and logging** within Airflow to track job failures, execution latency, and data freshness, ensuring transparency across the ingestion pipeline.
Tech Stack: Python, FastAPI, React.js, MongoDB, PostgreSQL, Airflow, Prompt Engineering, Git/GitLab, Big Data Architecture, Docker

WORK EXPERIENCE

Data Collection and Analysis of Train Circulations and Activity Dashboard Design

From July 2024 to September 2024 ONCF Rabat, Morocco

- **Developed a Python ETL pipeline** to collect and process **10M+ train circulation records/day**, loading them into a SQL Server data warehouse for centralized analytics.
- **Designed a star schema** (fact + 8 dimensions) optimized for performance, reducing query latency by **60%** and enabling efficient KPI reporting.
- **Built interactive Power BI dashboards** presenting key operational metrics (train delays, circulation patterns, capacity utilization), improving decision-making for the planning team.
- **Automated daily data refresh workflows** with SQLAlchemy, ensuring up-to-date analytics with minimal manual intervention.
- **Delivered insights** that improved on-time performance monitoring, directly supporting operational efficiency.

Tech Stack: SQL Server, Python, SQLAlchemy, Power BI

COLLABORATION

Sol Plaatje University (South Africa) | Jul 30, 2025

Invited as a Data Engineering Speaker (Visio Conference).

Presented big data fundamentals, data engineering architectures, and AI integration to 20+ students, followed by Q&A.

ENSAH – Al Hoceima, Morocco | Feb 26, 2024

Delivered a hands-on workshop on ETL pipelines for Data Warehousing.

Introduced fundamentals of ETL pipeline design, guided students through developing their first ETL pipeline, and supervised practical exercises with 30+ participants.

UM6P – College of Computing (Morocco, Remote) | Jan 2025

Worked with a professor on *Forecasting Large-Scale Renewable Energy Sources*.

Tools: Python, NumPy, Pandas, APIs, Git/GitHub.

Sol Plaatje University (South Africa - Remote) | Jan – Apr 2025

Collaborated with a Data Science instructor to develop a *Sign Language Recognition Application* – Edge-Cloud Hybrid Architecture for real-time, privacy-preserving recognition.

Tools: HDFS, Kafka, Spark Streaming, Python, React Native, REST APIs, FastAPI.

ENSAH – Al Hoceima, Morocco | Mar 7, 2024

Conducted a training session on Machine Learning (Logistic Regression).

Covered theoretical foundations of logistic regression, then led an end-to-end project on building a classification model and deploying it into a production environment, with 30+ participants.

LATEST PROJECTS

End-to-End AI Solution Migration – From On-Premises to Azure Cloud

- Developed an AI-powered smartphone price prediction system integrating **FastAPI** (model API), **Spring Boot** (backend), **React Native** (mobile app), **PostgreSQL**, and **Power BI** dashboards.
- Implemented an **MLOps** pipeline with **MLFlow** and **Apache Airflow** to automate model training, versioning, and deployment.
- Migrated the entire architecture to **Azure Cloud**, leveraging Azure App Service, Azure Database for PostgreSQL, Azure Machine Learning, and Power BI Service.
- Delivered a scalable, cloud-native solution with automated retraining, real-time prediction APIs, and interactive dashboards for market insights.

Smartphone Price Prediction Using Lambda Architecture in a Big Data Environment

- Implemented a Lambda Architecture-based big data solution supporting real-time and batch processing.
- Integrated **Kafka**, **HBase**, and **PostgreSQL** for scalable ingestion, real-time views, and batch analytics.
- Built real-time prediction pipelines using **XGBoost** for low-latency inference.
- **Developed a Spring Boot service** to serve real-time **price predictions** via REST API.
- **Created Power BI dashboards** for batch analytics and historical trend analysis.
- **Orchestrated batch workflows** with **Apache Airflow** and managed storage using **HDFS**.

EDUCATION

Master Ingénierie des Systèmes Complexes

Since September 2025 Ecole d'ingénieurs du Littoral Côte d'Opale Calais, France

Engineering Degree in Data Engineering

From September 2020 to June 2025

National School of Applied Sciences of Al Hoceima Al Hoceima

- Specialized in **Data Engineering & Big Data**, covering advanced topics in **databases, distributed systems, cloud computing, and machine learning**.
- Acquired strong hands-on expertise in **ETL/ELT pipelines, data modeling, data warehousing, Hadoop/Spark ecosystems, streaming with Kafka, and BI solutions (Power BI, SSIS, SSRS)**.
- Developed several academic and professional projects, including **real-time analytics pipelines, cloud-native AI applications, and big data architectures**.
- **Graduated 1st in class (Promotion Major)**, demonstrating academic excellence and leadership in collaborative projects.