

# 🛱 23 years old

- ♠ Casablanca, Morocco
- M haitam.aourarh@gmail.com
- A https://haitam-aourarh.github.io/
- +212 708170642

## **Social networks**

in @haitam-aourarh

(a) @haitam-aourarh

# Languages

#### Arabic

Native language

#### French

Bilingual

## English

Fluent

## Soft skills

#### Curiosity

Efficient research

## **Perspicacity**

Attention to detail

## Adaptability

Business Acumen

## **Emotional intelligence**

Teamwork

## **Analytical thinking**

Problem-solving

#### Critical thinking

Bias awareness

#### Eloquence

Findings delivery and storytelling

# Certifications

# Google Data Analytics Professional Certificate from Google

Verifiable with: <u>BDEE7LCUK9NA</u> or visit my <u>Credly</u> profile.

# **HCIA Cloud Computing Certificate**

from Huawei Verifiable with:

[010100802808438891051548]

# Haitam AOURARH

## **Education**

Engineering degree: Information Systems and Big Data Engineering

From 2019 to 2023 National School of Applied Sciences Berrechid, Morocco

Classes Préparatoires aux Grandes Écoles : Maths - Physics

From 2017 to 2019 Lycée Omar Ibn Al-Khattab Meknès, Morocco

Baccalauréat international : Physics - Chemistry

From 2015 to 2017 Lycée La Préférence Meknès, Morocco First-class honors

# **Work experience**

## Big Data Engineer [End-of-studies project internship]

From March 2023 to July 2023 Banque Centrale Populaire Casablanca, Morocco Implementation of a data lake architecture which aims to migrate from a traditional data warehouse, in order to assess the performance of the banking network at the international level.

- · Extracting and loading data with Apache NiFi into HDFS.
- Data preprocessing and transformation with Apache Spark.
- · Loading tables on Apache Hive.
- Creation of interactive dashboards with Power Bl.

Techniques & Tools: ELT, Apache NIFI, HDFS, Spark, Hive, Docker, Power BI.

## Data Analyst [Applied internship]

From June 2021 to August 2021 National Road Safety Agency Meknès, Morocco

- Implementation of Dijkstra's algorithm as a solution to a shortest path problem on a highway.
- Data cleaning and processing to optimize the placement of traffic control cameras on a highway.

Techniques & Tools: Pandas, NumPy, Matplotlib.

#### Business Intelligence Analyst [Initiation internship]

From June 2020 to August 2020 ENSAB Berrechid, Morocco

Design of a data Warehouse and creation of a dashboard with Power BI to monitor the progress of Covid-19 variants.

Techniques & Tools: ETL, OLAP, MS SQL Server, SSIS, SQL, MS Power BI.

# **Recent Projects**

## Big Data Analytics | Building an end-to-end data pipeline

From November 2022 to January 2023 ENSAB Berrechid, Morocco

- Establishing a lambda architecture for football match data (API, CSV).
- Visualize everything on a web interface with a prediction of the team most likely to win.

Techniques & Tools: Kafka, HDFS, SparkML, LSTM, Django, HTML, CSS, JS.

# Deep Learning | Classification of olive tree diseases

From March 2022 to May 2022 ENSAB Berrechid, Morocco

- Preprocessing and Train-Valid-Test distribution of a local olive tree images dataset.
- Conception of the CNN model for disease classification.
- Realization of a graphical interface which takes as input the image of the olive tree and returns the appropriate diagnosis.

**Techniques & Tools :** CNN, Tensorflow, Keras, Numpy, Scikit-Learn.

# **Competences**

Big Data: Apache Hadoop, Spark, Nifi, Kafka, Flink

SQL: MySQL, Oracle, PL/SQL, MS SQL Server, PostgreSQL

No-SQL: MongoDB, CouchDB, Apache Hive, Apache Cassandra, MariaDB

Programming: Python, R, Scala, Java

Virtualization : VM, Docker
Visualization : Power BI, Tableau

Machine Learning: Linear Regression, K-Means, Random Forest, RNN, KNN, CNN