

- Safouan.garaaouch@esi.ac.ma
- +212658616479
- Av. Allal Al Fassi, Rabat
- https://www.linkedin.com/in/safouan-garaaouch-4261531b5/
- https://github.com/SafouanEs



https://safouanes.github.io/EportfolioEs.github.io/

## **Soft skills:**

- Critical Thinking.
- Teamwork.
- Communication.
- Stress Management

## **Hard skills:**

- Programming Languages: Python R Java-JEE, VBA
- Cloud Computing: Azure Micorsoft, AWS
- infrastructure:Docker,Git,kubernettes
- SGBD: SQL Server Postgress-Mongodb, Neo4J,
- Machine Learning: Linear Regressing ,Clustering ,Classification,Baysian Machine learning, Time series.
- Technologies Big data: Hadoop, Spark
- Office automation: office 365
- Modelling language: UML
- **Business intelligence:** Powerbi (DAX, Powerquerry...)
- Project Management: Agile scrum ,Jira

- Arabic: native
- English: current
- Frensh: current

# SAFOUAN GARAAOUCH

Data science and knowledge student

As a third year student at the School of Information Sciences (ESI), specializing in data science and knowledge engineering, I possess a robust education in the field of data. In addition, I have a an aptitude for acquiring new knowledge. I am actively seeking an end of studies internship (PFE) starting from February.

## **Experience:**

Data Scientist | Internship | Intellcap, Rabat | July-September 2023

Implementation of a Machine Learning Solution with Recommendation System for Monitoring Athletes' Sports Performance, as part of the project team, my tasks were distributed as follows:

- Data Collection and Preprocessing (Pandas, sklearn, Numpy, Matplotlib, Seaborn...)
- · Identify and create relevant features that can be used to train the machine learning model.
- Model Selection and Development by Choosing the appropriate machine learning algorithms.

Data Analyst | Internship Intellcap, Rabat | July-September 2022

Design and implementation of an art sales platform, as part of the project team, my tasks were distributed as follows:

- Retrieval, Processing, and Visualization of data with Python (Pandas, Requests, Numpy, Pillow, Matplotlib, Seaborn...)
- Determining how data could be efficiently used to achieve the platform's objectives.
- Collaborating closely with other members of the platform development team to implement its analyses and models.

Python Developer | Internship Freterium (YC21), Casablanca

Creation of a Tourism Chatbot

Technologies:

• Python, NLP(Natural languages ).

## **Education:**

### Data science and Knowledge engineering

school of information sciences- Rabat 2020-Now

### **Mathematics and Physics**

Preparatory classes for engineering schools 2018-2020

## **Projects:**

- Data cleaning and visualisation using Powerbi, Powerqueryy, and AWS cloud.
- Exploration and prediction of banking crises using python: calssification Time series.
- Digital transformation through data valorization of Incidents reported by the San Francisco Police Department: data cleaning and visualization using Power BI, technologies: PowerBI, PowerQuerry.
- Create a chatbot for travel agencies NLP(Python).
- E-commerce application using JEE and SQL server as source of data.

## Certifications:

- SQL for Data science (University of California, UCDavis/Coursera).
- Python Data science toolbox(Datacamp).
- Deep learning with pytorch: Object localization(Coursera).