

CONTACT

- +212-628-021-1135
- mohamed2001elhassnaoui@gmail.com
- Morocco, Marrakech









SKILLS

Data science:

- Machine Learning
- · Deep Learning
- Python ,Streamlit
- Pandas ,numpy,Matplotlib,Keras, Scikit-learn
- kaggle ,Zindi

BI:

- ETL(Extract Transform Load),
- Data visualization
- Tools: Pentaho, Power BI, tableau.

Web technologies :

- HTML ,CSS ,JAVASCRIPT
- BOOTSTRAP
- PHP
- MYSQL/NOSQL
- Computer Vision /NLP
- **Big Data**
- Problem solving

LANGUAGE

· Arabic , French , English

INTERESTS

- Volunteering work: Participate in associative activities
- · Scientific research
- Member of the FSSM IT CLUB

MOHAMED ELHASSNAOUI

DATA SCIENCE STUDENT

Passionate about unraveling data's mysteries through ML and DL, I welcome the challenges it brings as opportunities for growth and innovation

EDUCATION

* Master's degree in Data Science

November 2022 - Present | Cadi Ayyad University ,Faculty of science Semlalia

* Bachelor's degree in Mathematics and computer Science

November 2019-July 2022 | Cadi Ayyad University ,Faculty of science Semlalia

* High School diploma in mathematics option A

November 2018-July 2019 | Moulay Baamran kelaat m'gouna High School

EXPERIENCES

Junior Data Scientist :Jul 2023 - Sep 2023 · 2 mos 3D Smart Factory · Internship

Machine Learning Model Training and Deployment

Full-stack Developer: May 2022 - Jul 2022 · 3 mos
Faculty of science Semilalia Marrakech · Apprenticeship
Inception of an inventory management system simplifying
the handling of computer equipment reservations

PROJECTS AND DATA CHALLENGES

- ML Model Training and Deployment (Model MeshSegNet)
- Moroccan Arabic Sentiment Classification with LSTM
- Image Clustering with k-means and HAC
- Face Detection with Haar Cascade
- · Chatbot using API chatgpt and streamlit
- Chat with an image (using chatgpt ,Langchain,LLMs ,Streamlit)
- Covid-19 Testing Using X-RAY Images and chatbot
- Data Professional Survey Breakdown(Power BI)
- Yemen Displacement Tracking with Business Intelligence
 Tools

CERTIFICATES

- Openclassroom: Learn Python Basics for Data Analysis 💿
- ► Coursera: Machine Learning Specialisation(Andrew ng) ●
- Coursera : Prepare, Clean, Transform, and Load Data using Power BI < O</p>
- Kaggle: Pandas 🐽