



# ABDELKEBIR JAMERI

ENGINEERING  
STUDENT IN DATA  
AND KNOWLEDGE

## PROFILE

I am a student in the third year of engineering cycle at ESI, passionate about the field of data science and machine learning. I am serious, responsible, dynamic, creative, competent and determined to develop my skills and to evaluate professionally.

## CONTACT



Rabat



+212689171584



Abdelkebir.jameri@outlook.com



@Abdelkebirjameri



abdelkebirjameri.github.io/Eportfolio

## FORMATION

### ESI- schools of information sciences - Rabat

Engineer: DATA SCIENCE

- 2020-2023

### Preparatory Classes for the Grandes Ecoles - Lycée Réda Slaoui, Agadir

Maths Physics (MP)

- 2018-2020

### Scientific Baccalaureate - Abdellah High School Chefchaoui- OULED TEIMA

Science Maths A

- 2018

## LANGUAGES

- Arabic
- French
- English

## CERTIFICATIONS

- Tools for Data Science  
IBM Skills Network
- AI For Everyone  
DeepLearning.AI
- Introduction to Data Analytics  
IBM Skills Network

## ACADEMIC PROJECTS

### Building a smart ChatBot with NLP

Technologies : NLTK, PyTorch, Tkinter

### Realization of a simple search engine

Technologies : NLTK , Tokenization , Streamlit.

### Sales Data Warehouse Project

Technologies : Talend , MySQL

### Creation of a Cyberbullying model for named entity recognition

Technologies : Bert , Roberta, Spacy, Doccano

## EXPERIENCES

### Introductory internship at the High Commission for Planning (HCP)

JULY 2021 (one month)

Observation internship: Study of analysis approaches for the improvement of the publications of the regional directorates of the HCP

### Study internship at Mascir

August 2022 (one month)

Modeling of a neural network for the prediction of reflectance loss of solar mirrors as a function of parametrics weather in two regions with different climates in Morocco

## PROFESSIONAL SKILLS

### Web development:

HTML , CSS, SASS , JAVASCRIPT, J2E, PHP..

### Programming language:

PYTHON, JAVA, MATLAB, R

### Databases:

MYSQL, PL/SQL, ORACLE

### Frameworks/Systems/Libraries :

- SckitLearn , Bert , Streamlit, spaCy, Numpy, Pandas, PowerBI, NLTK , Spss, Stata , Matplotlib, Seaborn , Data warehouse ...