# **Oussama ALAMI**

### **Artificial Intelligence Engineering Student**

 Rabat, Morocco

@ oussama.alami.ai@gmail.com

**\** +212 658 569 397

www.alamioussama.tech

### **EXPERIENCE**

Machine Learning/Deep Learning Freelancer

#### Freelancer

Part time

Rabat, Morocco

- Stock prices prediction with Time Series.
- Predicting football matches results based on historical data.
- Implementing YOLOv5 (You only look once) algorithm to perform object detection on mobile devices.
- Tools: Python, Tensorflow, Pytorch, Scikit-learn, Pandas

Artificial Intelligence Engineer Intern

#### **Moroccan Parliament**

## 01 July 2022 - 31 August 2022

Rabat, Morocco

- Developing an assistant **Chatbot** based on Deep Learning to answer questions related to the House of Representatives.
- Tools: Python, RASA, Flask

Artificial Intelligence Engineer Intern (Internal Internship)

#### **ENSIAS**

Rabat, Morocco

- Diagnose diabetes using the National Institute of Diabetes and Stroke multi-class dataset.
- Tools: Python, Pandas, Scikit-learn

# **PROJECTS**

#### Al-powered learning and question generation platform

- Machine learning API for an ai-powered platform (*Bevinzey*) where users can quickly summarize content to get key points and generate content-based study questions to assess readiness and reinforce learning.
- Tools: OpenAI, GPT-3, FastAPI

#### Handwritten signature verification

- This project involves creating an **object detection** based API that receives two scanned documents: a signed letter and a form with several signatures, and compares the signatures to see if they match. The API will then return the documents with the matching signatures highlighted, along with the accuracy percentage of the match.
- Tools: Pytorch, FastAPI, Streamlit, Microsoft Azure

#### Face recognition attendance application

- A desktop application that uses computer vision to automatically track employee attendance. It can be used to identify employees as they enter and exit the office, and to track working hours.
- Tools: Python, OpenCV, Face Recognition, PyQt5

## **EDUCATION**

**Artificial Intelligence Engineering** 

Ecole Nationale Supérieure d'Informatique et d'Analyse des Systèmes (ENSIAS) | Université Mohammed V

🛗 2020 – Today

RABAT

CPGE | MP (Mathématiques et Physique)

**CPGE Ibn Tahir** 

**2018 - 2020** 

ERRACHIDIA

Baccalaureate | Science math

Lycée Princesse LALLA SALMA

**#** June 2018

**♀** RISSANI

# **SKILLS**

• Techniques:

Computer Vision, NLP, Time Series Forecasting, Object detection, Deep Reinforcement Learning, Data Scraping/Automation

• Programming Languages:

Python, R, Javascript

• Machine Learning and Deep Learning :

Scikit-learn, Tensorflow, Pytorch, NLTK

• Data Analysis and Visualization:

Pandas, Matplotlib, Seaborn

• Databases:

MySQL, MongoDB, Firebase

MLOps and Hosting :

Docker, Microsoft Azure, Amazon Web Services (AWS), Heroku, Replit

• API development:

Flask, FastAPI, Streamlit

• Automation and Web scraping:

Selenium, Requests, Beautiful Soup, Scrapy

# **LANGUAGES**

Arabic

**Native Language** 

**English** 

Fluent

French

**Fluent**