Oussama Alami

Artificial Intelligence Engineer

20 september 2000 in alami-oussama

Rabat, Morocco
alami-oussama

 $@ \ oussama.alami.ai@gmail.com\\$

**** +212 658 569 397

*www.alamioussama.tech

EXPERIENCE

AI Intern

EMGS Group

14 february 2023 - 14 august 2023 ♥ Paris, France

Project: Developing a Matching tool for a Sourcing platform

Objective: Facilitate the recruitment process and minimize time and

costs

Responsibilities:

- Create an algorithm to match and rank candidate profiles with job offers
- Create a smart CV library where clients can search for candidates based on keywords, skills....
- Deployment of the solution

Tools: Python, NLP, FastAPI, Docker, AWS

AI Intern

Moroccan Parliament - house of representatives

math display="block">## 01 july 2022 - 31 august 2022

Rabat, Morocco

Project: Developing an assistant Chatbot based on Deep Learning to answer questions related to the House of Representatives.

Tools: Python, RASA, Flask

PROJECTS

Al-powered learning and question generation platform

Collaborate with a Full stack web dev team to create an AI-powered learning and question generation platform (*Bevinzey.com*), it will allow users to:

- Quickly summarize the content to identify key points
- Generate study questions based on the content
- Automatic generation of manuscripts from relevant research documents

Tools: OpenAI, GPT-3, LangChain, FastAPI, AWS

Handwritten signature verification

- Creation of an object detection system based on YOLO algorithm
- The system receives a signed letter and a form with several signatures and it will recognize and highlight the signatures and compare them to see if they match

Tools: Pytorch, FastAPI, Streamlit, Microsoft Azure

Brain tumor segmentation

- Develop a model to automatically detect and segment brain tumors from MRI images
- This model will allow doctors to diagnose and treat brain tumors more accurately and quickly

Tools: Python, Tesnorflow

Face recognition attendance application

- Automatically track employee attendance using face recognition
- The desktop application will identify employees as they enter and leave the office to track work hours

Tools: Python, OpenCV, Face Recognition, PyQt5

EDUCATION

Artificial Intelligence Engineering

Ecole Nationale Supérieure d'Informatique et d'Analyse des Systèmes (ENSIAS)

2020 - 2023

♀ RABAT

CPGE | MP (Mathematics and Physics)

CPGE Ibn Tahir

2018 - 2020

♀ ERRACHIDIA

Baccalaureate | Science math

Lycée Princesse LALLA SALMA

₩ June 2018

RISSANI

SKILLS

Techniques :

NLP, Computer Vision, Time Series Forecasting, Object detection, Automation and Web scraping

Programming Languages :

Python, Javascript

• Machine Learning and Deep Learning:

Scikit-learn, Tensorflow, Pytorch, OpenCV, Transformers, NLTK, Gensim, SpaCy

• Data Analysis and Visualization:

PowerBI, Pandas, Matplotlib, Seaborn

• Databases:

MySQL, MongoDB, Firebase

MLOps and Hosting:

Docker, Google Cloud, Microsoft Azure, Amazon Web Services (AWS)

• API development:

Flask, FastAPI, Django

• Automation and Web scraping:

Selenium, Requests, Beautiful Soup, Scrapy

LANGUAGES

Arabic

Native Language

English

Fluent

French

Fluent