ABDELLATIF AIT HAMMADI

Seeking a 2 month internship starting from June 2021

@ abdellatif_aithammadi@um5.ac.ma github.com/aaiit https://abdo.ninja

**** +212610781949

Sidi Bennour, Morocco

in linkedin.com/in/aaiit



PROFESSIONAL EXPERIENCE

Website

Data Extraction Internship

June 2020 - August 2020

♀ ENSIAS Rabat. Morocco

Data Extraction from social media (Youtube and Twiter)

Heroku

Django Python

HTML

JavaScript

BeautifulSoup

EDUCATION

Second Year Artificial Intelligence Engineering

The Ecole Nationale Supérieure d'Informatique and Systems Analysis (ENSIAS)

Sept 2019 - Ongoing

Rabat, Morocco

Mathematics and Physices sciences

Preparatory Classes (CPGE)

math Sept 2017 - Aug 2019

Casa Blanca, Morocco

Bachelor of Science in Mathematics

Bacalaureat

m Sept 2015 - Aug 2017

♀ Sidi Bennour, Morocco

PROJECTS

Clustering Algorithm for Segmentation

Breast Cancer Cell

2021

Rabat, Morocco

- Applying Chameleon Clustering Algorithm for breast cancer analysis.
- Applying fruit Fly Optimization with SVM to classify cell diagnosis.

Python

OpenCv

Clustering

Classification

Keras

Machine Learning Models Implementation

2021

- Implemented different machine learning algorithms (Perceptron, Logistic Regression, Polynomial Regression, Linear Regression ...) from their mathematical definition.
- Testing each of those models with a sample data and comparing their results and their use cases.

Armadillo

C++

Aircraft Engine Run-to-Failure Simulation

Rabat, Morocco

• Time Failure prediction for for Aircraft Engine Simulation.

Python

Sklearn

A Multi Agent System for Hospital Organization

2021

Rabat, Morocco

ACHIEVEMENTS



Ranking 7% in Plant Pathology 2021

A machine learning competition hosted in kaggle to identify the category of foliar diseases in apple trees.

Tensorflow

Python

Deep learning



Ranking first in Morocco IEEEXtreme 2021

IEEEXtreme is a global challenge compete in a 24-hour time span against each other to solve a set of programming problems

SKILLS

Machine Learning

- Computer vision.
- · Natural language processing.
- · Reinforcement Learning.

Programming Languages

• Python, C/C++, Java, JavaScript, LATEX.

Data Base

• MySQL, Neo4j, MangoBD.

Software (Backend)

 Heroku server (web hosting, Cloud hosting, SQL ..).

.ANGUAGES

English	Upper Intermediate
French	Upper Intermediate
Arabic	Native
Spanish	Beginner

OTHER INTERESTS

Chess

- Used Jade a framework for Multi-agent systems to develop two agents one for the doctor and one for the patient.
- Developed different GUIs for each of the used agents.

Java Jade Swing

Game

Snubby Land

₩ 2020

Rabat, Morocco

- Game with multiple options online, vs computer, two player.
- Developed a web-server running on heroku for online mode.

C++ | WebSocket | Heroku | Flask | Python