# ABDELLATIF AIT HAMMADI

## Seeking a 2 month internship starting from June 2021

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github.com/aaiit https://abdo.ninja Sidi Bennour, Morocco

BeautifulSoup

in linkedin.com/in/aaiit



# PROFESSIONAL EXPERIENCE

#### Website

Heroku

### **Data Extraction Internship**

## June 2020 - August 2020

Django

**♀** ENSIAS Rabat, Morocco

**JavaScript** 

• Data Extraction from social media (Youtube and Twiter)

Python

**EDUCATION** 

## Second Year Artificial Intelligence Engineering

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

**HTML** 

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**

math Sept 2015 - Aug 2017

♀ Sidi Bennour, Morocco

## **PROJECTS**

## Super vector machine

## Objects detection and recognition

**2021** 

Rabat, Morocco

• The detection and recognition of objects based on Pascal dataset.

Python Sklearn

Clustering Algorithm for Segmentation

#### **Breast Cancer Cell**

**#** 2021

Rabat, Morocco

• Applying Chameleon Clustering Algorithm for breast cancer analysis.

Python | OpenCv | Clustering

Multi-Agents System

## **Hospital Management**

**#** 2021

Rabat, Morocco

• Autonomous the connection between the different agents in the hospital.

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

## **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,

# .ANGUAGES

English	Upper Intermediate
French	Upper Intermediate
Arabic	Native
Spanish	Beginner

## OTHER INTERESTS

Chess