# **AYOUB HSAINE**

Future robotics and cobotics engineer looking for an internship starting in February.

@ ayoub.hsaine2001@gmail.com
in Ayoub Hsaine

+212 6 33 94 56 98

O Ayoub Hsaine



#### PROFESSIONAL EXPERIENCE

#### Hybrid Research Internship

Laboratory of Systems Engineering, Versailles (LISV) | June 17 to July 26, 2023

- Interpretation and analysis of EMG signals involve filtering and feature extraction, as well as calculating and estimating elbow angle.
- Data collection for triceps and biceps muscles, with and without a 2 kg load, as well as MVC.
- Technical skills acquired: interfacing with EMG signals, Vicon camera system, marker placement, and the use of 3D Vicon software.

## Remote Application Internship

CHU, Fes | August 1 to August 31, 2022

• Development of a mobile application addressing the prescription validation problem.

#### Remote Summer Internship in China

Global Summer School on SDGs at Zhejiang University | August 1 to August 15, 2022

- Intelligent transportation and smart mobility.
- IoT and intelligent service robots.

#### On-Site Initiation Internship

Floquet Monopole, Fes | July 1 to July 31

• Familiarization with the vehicle disc production line through various operations.

#### **SKILLS**

Programming Languages: C/C++, Python, and MATLAB C++ GUI with QT **Operations Research** Ubuntu Fuzzy Logic Arduino, Raspberry Pi VHDL LabVIEW Simplify3D Control Systems: Ladder, Grafcet, GEMMA Sensor Technology Machine Learning Deep Learning Project Management, Strategic Management Altova, MongoDB Localization and Navigation Methodology (Kalman Filter, SLAM) Robotics System Design and Modeling Signal and Image Processing **Computer Vision** 

#### PARA-UNIVERSITY ACTIVITIES

- Robotics Workshop Leader
- Treasurer and Trainer

## **EDUCATION**

State Engineer in Robotics and Cobotics | Sep 2021-Present

**UEMF, EIDIA, Fes** 

Integrated Preparatory Cycle | Sep 2019 - June 2021

**UEMF, EIDIA, Fes** 

Bachelor's Degree in Physical Sciences | June 2019

Mohammed EL Rafrai High School, EL Jadida

### **ACADEMIC PROJECTS**

- Safebox using LabVIEW MyRIO.
- PepperChat: Integration of ChatGPT for intelligent conversations with Pepper robot.
- OpenCV and OCR for parking management.
- Comparative Study: Path planning using search algorithms: DFS, BFS, and A\*.
- RoverBot: A mobile robot designed with mecanum wheels.
- Smart Home.
- COVID-19 Detection using Support Vectors, KNN, and Perceptron.
- Differential Drive Control using Fuzzy Logic Controller.
- Design and VHDL Simulation of an Electronic Lock.
- Real-time Object Detection with MATLAB.

#### **CERTIFICATIONS**

- Introduction to ML and DL | Kaggle
- Specialization Embedding Sensors and Motors | Coursera
- Image Processing and Signal Processing | MathWorks
- Introduction to IA | IBM

#### **LANGUAGES**

Arabic French English Spanish