#### **MANSOURI** Anas

4 Derb cherkaoui fes jdid Fez Morocco +212 6 01 46 22 64 anas.mansouri@usmba.ac.ma 22 years old

# **Engineering student in embedded systems and industrial computing**

National School of Applied Sciences of Fez



### **FORMATION:**

2019-2020: 3<sup>nd</sup> year in embedded Systems and Industrial computing engineering at ENSA of Fez.

2018-2019: 1<sup>st</sup> year in embedded Systems and Industrial computing engineering at ENSA of Fez.

**2016-2018:** Integrated preparatory cycle at ENSA of Fez.

**2015-2016:** high school degree at Allal Al Fassi high school at Fez.

#### **EXPERIENCE:**

**01/07/2020-31/08/2020**: internship inside SIGER Laboratory, Fes for Subject:

Training an artificial intelligent model to detect people infected with covid-19 using a thermal camera.

11/07/2019-11/08/2019: Introductory internship inside Yazaki, Meknes for Subject: create an intelligent system to improve the security of the work environment using an Arduino, ESP32 and a native mobile app.

#### **SKILLS:**

- ✓ **Programming languages**: Embedded C, C++, Python, VHDL, Java SE, Java EE, Dart.
- ✓ **Software**: Matlab, Modelsim, Catia, MikroC, Proteus, MPLAB, Cisco Packet Tracer, STS, XamppServer, Code Composer Studio.
- ✓ Industrial Computing:
  - $\checkmark$  µP and µC Programming: DSP(TMS320C6713), Raspberry PI, Arduino, STM32.
  - ✓ Programmable logic controllers programming: Ladder & Grafcet.
- ✓ Technics:
  - ✓ Operating systems: FreeRtos, XENOMAI, Embedded Linux: (Creation Configuration and Resizing of a Linux kernel).
  - ✓ Design of integrated circuits using the VHDL language and implementation on FPGA.
  - ✓ Embedded Software and optimization of coding in embedded C.
  - ✓ MATLAB, State flow and Simulink.
  - ✓ Embedded Java: Applet, Servlet.
  - ✓ Artificial intelligence and neural networks. (OpenCV, TensorFlow, Scikit-Learn, Pandas)
  - ✓ MySQL, Sqlite3, Git, V-model, TCP/IP stack, IPV4.
- ✓ **Web and mobile development**: HTML, CSS, JavaScript, PHP, Django, Flutter.

#### **PROJECTS:**

- Creation of a smart home iot system (server side) based on edge computing, using SFTP protocol, Restful service and Spring Boot.
- Creation of a data-logger using a raspberry pi and power consumption sensors.
- Creation of an app with flutter and Django to manage a water purifier company.

#### LANGUAGES:

French: good level

English: good level

## **EXTRACURRICULAR**

**2019-2020:** member in the technical club HardSoft Developpers at ENSA of Fez.



