Saif Ddine Jendoubi

Embedded Systems Engineer

Graduated as valedictorian of my class. looking to fill a position in Embedded systems Engineering. Wishing to use my knowledge in the full product development process of an embedded system project. Experienced in using C and Python in developing subroutines and applications and can apply machine learning too. I have good debugging and root cause analysis skills. I am adaptable and a quick learner.

Education

M.Sc. degree in Infotronics (Valedictorian)

2018-2020

The Higher Institute of Information Technologies and Communication, Tunisia.

Favorite fields of study: Smart sensors, IoT networks & protocols, CAO for electronics, Computer

Thesis title: "Electronic Travel Aid for Blind People"

Key achievements and extracurricular activities:

• Team leader Enactus ISTIC Tunisia. 2017-2018 & 2019-2020.

B.Sc. degree in Industrial Computing | Embedded Systems

2015-2018

The Higher Institute of Information Technologies and Communication, Tunisia.

Favorite fields of study: Digital Logic Systems, Embedded Systems Design, Computer Architecture.

Thesis title: "Smart Meter for Multi-occupancy Building"

Key achievements and extracurricular activities:

- Founder and president of Enactus ISTIC Tunisia, from 2017.
- Nationwide students representative in the National Reforms in Higher Education in 2017.

Relevant Work Experience

Project Development Intern "Electronic Travel Aid for Blind People"

Progress Technologies, France "Remote Work".

2020/04-2020/08

- Provided a solution based on market analysis.
- Created a navigation system based on Deep Learning and ultrasonic waves.
- Optimized Deep learning models to run on Raspberry Pi with high FPS.
- Developed a Mobile application with a Natural Language User Interface.

Used tools: Python, Tensorflow, weather forecast API.

Electronic Engineer Intern "Euridis Modem Circuit Design"

INNOV-ALLIANCE-TECH IAT, Tunisia.

2019/05-2019/07

- Tested and evaluated the schematics for each part of the circuit diagram.
- Created the missing component's footprint libraries based on their datasheets.
- Documented every aspect of the project for future use.
- Created a printable PCB design using Altium designer, with an optimized layout.
- Project Development Intern "Smart Meter for Multi-occupancy Building" INNOVATION-CENTER, El ghazala Technopark, Tunisia. 2018/03-2018/06
 - Studied CT-Sensor's behavior using datasheet and electronic test instruments.
 - Implemented a printed circuit to calibrate the waveform received by the CT sensor.
 - Created an algorithm in STM32F7 to transform the ADC signal into readable data.
 - Implemented an embedded web server to retrieve power consumption data and costs.
 - Designed a user-friendly Touchscreen interface to monitor the smart meter.

Embedded Systems Developer Intern "Defect Detection System-ERP Solution" LOGIDAS, Lac 1, Tunisia 2017/06-2017/08

- · Created a BLE cluster-based solution connected with an ERP system.
- Implemented a capacitive-sensor-based solution to detect discarded products.
- Created a subroutine with Delphi to update the current status.
- Enhanced the failure analysis process of the factory.

Details

T +216 55 424 540

E Saifddinejendoubi@gmail.com

L linkedin.com/in/saifddinejendoubi

Address: Tunis, Tunisia Nationality: Tunisian | Age: 26 Marital status: Single

Soft Skills

Creativity Leadership Initiative Problem solving Presentation skills Teamwork Collaboration Active learning Adaptability Willingness to travel

Technical Skills

Microcontrollers(ARM,AVR,PIC)

Linux

Circuit designing

Electrical measurements

IPC

PCB designing

Altium | Eagle | Proteus

Android Studio

Cordova

LabVIEW | TIA Portail

AWS (IAM, EC2, S3, Lambda)

UML | Petri NET

Programming Languages:

C |C++ Python JAVA | Kotlin Matlab SQL| PHP

Bootstrap | JQuery HTML|JAVASCRIPT

VHDL | ASSEMBLY

Certifications:

CCNA -Network Associate Industrial IBM -Big Data Engineer

Languages

Proficient English Arabic Native French Intermediate Japanese Elementary

Interests

Drawing (Portraits mostly) Trekking & Camping Writing & Reading