ABDELWAHED REBHI

MSc. Computer Science Student

abdelwahedrebhi.github.io in abdelwahed-rebhi

@ abdelwahed.rebhi@supcom.tn





EDUCATION

Master's degree

Universität Passau

Oct. 2021 - Present

Passau, Germany

ICT Engineer

Higher School of Communication of Tunis (SUP'COM)

Sep. 2018 - Sep. 2021

Ariana, Tunisia

Preparatory cycle Physics-Chemistry

Preparatory institute for engineering studies of Monastir

Sep. 2016 - Aug. 2018

Monastir, Tunisia

WORK EXPERIENCE

End of studies internship

HTWK Leipzig

Mar. 2021 - Sep. 2021

Leipzig, Germany

Developing a real-time indoor positioning system for industrial environment based on ultra-wideband (UWB) technology.

Indoor localization

Two-Way Ranging (TWR)

DWM1001C

Computer Vision Intern

Sagemcom

iii Oct. 2020 - Feb. 2021

■ ElKram, Tunisia

Developing an AI-based framework for detection and recognition of road signs, pedestrian crossing lines, and traffic lights.

Deep Learning

Computer Vision

TensorFlow

YOLOv3

Al Intern

Pixemantic

ä Jun. 2020 - Jul. 2020

Lac II, Tunis

 Developing a computer-vision based framework for multiclass classification to detect and recognize brand-logos.

Computer Vision

PyTorch

CNN

Transfer Learning

Network administrator

TCPC (Tunisian Collegiate Programming Contest)

iii Dec. 2019 - Jan. 2021

Tunis, Tunisia

Installing and configuring software, hardware and networks.

ACADEMIC PROJECTS

Apache Spark Project

SUPCOM

Nov. 2020 - Dec. 2020

 Developing a Real-Time Message Processing Application which takes data from stream data source to build an interactive dashboard.

Dash

Spark | Kafka | MongoDB

Crime Predicton Framework SUPCOM

Nov. 2020 - Dec. 2020

 Developing a web application that can predict how likely a crime may happen on a certain day and at a specific location based on some features like age, sex, date, location, etc.

Data analysis | Python | React

The Entrepreneur Challenge of SUP'COM SUP'COM

Mar. 2020

 Conception of a Business plan and a prototype of an innovative idea to scan vegetables and fruits and determine if the pesticide levels inside it are equal to normal rate or not.

Leadership Teamwork Project Management

Mobile Developement Project **SUP'COM**

Nov. 2019 - Dec. 2019

C/C++

 Developing an Android mobile application which is used to establish a daily link between the school and the parents of the students(grades, absences, etc.).

Android Studio JAVA Firebase

Java

SKILLS AND COMPETENCIES

PROGRAMMING LANGUAGES: Python MATLAB

JavaScript

MACHINE LEARNING TOOLS: Scikit-Learn TensorFlow

TensorFlow.js PyTorch OpenCV Streamlit

BIG DATA: Hadoop MapReduce Spark Scala

Linux server Routers LAN

Network Technician Intern

Tunisie Telecom

Jun. 2019 - Jul. 2019

Kairouan, Tunisia

 Maintaining Telecom infrastructure and developing soft skills.

CERTIFICATES

- Computer Vision YOLO Custom Object Detection with Colab GPU from Udemy
- Agile with Atlassian Jira from Coursera
- Deep Learning Specialization from Coursera
- Python Applied for Data science and AI from Coursera
- IoT Fundamentals: Connecting Things from Cisco
- CCNA1 and CCNA2 from Cisco

DATABASES: MySQL Firebase MongoDB

OTHER TECHNOLOGIES: Nodejs AngularJS FPGA

DOCKER

LANGUAGES

- Arabic (Native)
- English (Certified, TOEIC)
- French (Professional working proficiency)
- German (Beginner)

ORGANIZATIONS

IEEE Supcom Student Branch (05/2019 - 01/2021)

HOBBIES

Reading Cycling Football Playing Video Games