

CONTACT



oussama.zaibi@supcom.tn



oussamazaibi.me



linkedin.com/in/oussamazaibi



+216 28674910

LANGUAGES

•••• English •••• Frensh

•••• Arabic ••• Spanish

APERÇU DES COMPÉTENCES

•••• C/C++ •••• Python

•••• Arduino •••• Matlab

••• Linux ••• Oracle sql

••• Matplotlib ••• Deep learning

••• Quartus ••• Machine learning

•••• NLP

OUSSAMA ZAIBI

ICT ENGINEERING STUDENT

PROFILE

An undergraduate student who has a knack for learning new things and challenging myself. As a person, I am highly energetic and enthusiastic while also being a strong team player, having high communication skills developed through my multiple extracurricular activities. Moreover, I adapt pretty well to new environments and challenges, as I am good at stress management

EDUCATION

Telecommunications Engineering

Higher School of Communication of Tunis (SUPCOM) Sep 2020 - Now

Preparatory class

Preparatory Institute for Engineering Studies of Tunis (IPEIT) Sep 2018 - Jul 2020 Rank 126/1400+

Baccalaureate Diploma in Mathematics

Mahmoud Messadi High School Sep 2014- jun 2018

WORK EXPERIENCE

Datagram

2 months: Jul 2021 - Aug 2021

- Built a time series model that predicts sales on amazon based on ranking.
- Investigated and identified noise in scrapped time series data.

Keywords: Time-series/Python/Redash

National Agency for Computer Security

2 months: Jul - Aug 2021

- Built a temperature and humidity detector that detects and stores data into a database.
- Displayed the data using an interactive dashboard.

Keywords: Arduino/WAMP/HTML/CSS/JS/SQL/ESP8266

CERTIFICATES

- Getting started with deep learning NVIDIA
- Accelerating end-to-end data science workflows NVIDIA
- Getting started with AI on JETSON NANO NVIDIA
- English for Business and Entrepreneurship PENN University
- Data Analysis Track UDACITY
- Introduction to Human Rights University of Geneva
- MTA Introduction to Programming using Python
- Technical Support Fundamentals
 Google
- The Foundations of Cybersecurity University of Georgia
- Cisco CCNA 1

ACHIEVEMENTS

- NRW hackathon & Telnet 2021
 1st place
- Sup'Com CyberSecurity CTF 2021 1st place
- CSTC Hackathon 2021
 3rd place

IEEE XTREME 2020

Rank: 2nd in SUP'COM, 14th in Tunisia and 351st/2100+ worldwide

PROJECTS

Intelligent car diagnostic unit (on going)

 Continuation of the 1st place telnet hackathon, We continue to develop a diagnostic unit that detects incidents in non-covered areas and sends it to Telnet satellite.

NLP project

 Made an unsupervised model that detects cyberbullying using Tunisian dialect.

Database project

 Built a database for hospitals to best manage their oxygen stock in the pandemic.

Electronics project

• Made the design of an ALU (Arithmetic and Logic Unit)

EXTRACURRICULAR EXPERIENCE

Sup'basket

Chairman

 Motivating Students to Go Into Basketball. We strive to bring on players who desire to play high school basketball.

IEEE Geoscience and Remote Sensing Society

Treasurer

 Working as a team in several projects like exploring news techs together and organizing events about geoscience and remote sensing for students.

Google Developer Student Club - Sup'Com Tunisia

Founder member and ML co-lead

 Developer Student Clubs are university-based community groups for students interested in Google developer technologies.

Sup'event

Public relationships

Organizing travels and camping events for sup'com students