# Mohamed JMOUR



+216 53 275 173



La Marsa-Tunisia



Mohamed.jmour@supcom.tn

Validating my graduation project in late September, I am actively looking for a software developer position.



From 04/2019 to 08/2019





From 07/2018 to 08/2018

VERMEG

From 06/2017 to 08/2017



07-2015



2016 - 2019



2014 - 2016



2014

## **Professional experiences**

Graduation project at Infineon Technologies AG Munchen.

Project: Content creation to promote the Infineon demo radar kit at 24 GHz.

-Development of interactive iframes (presence detection, radar equation)

Link: https://www.infineon.com/makeradar

Video: https://www.youtube.com/watch?v=\_XfXry8-z6o

Tools: ReactJS, OpenCMS, Ccode, Signal processing, 24Ghzradar.

#### Academic project with Wevioo

Project: Develop an intelligent solution for traffic monitoring system based on DL. A demo that classifies a pedestrian, a bus, a car.

Tools: CNN, Python, 24Ghz Demorad Radar.

Internship at Vermeg.

Projet: Development of a web application for digitizing the assignment of IT assets the following functionalities: Bar code Scan, digital signature, an output in PDF form.

Tools: HTML5, CSS3, JavaScript, Bootstrap, PHP

Internship at Orange Tunisie.

**Projet**: The management of the database and the realization of an inventory.

Voluntary internship at an Arab International Bank of Tunisia (BIAT).

### **Education**

National Diploma of Telecommunications Engineer.

Higher School of Communications of Tunis SUP'COM

Option: Management Innovation and Technology.

Key words: Machine Learning, Business intelligence, Big Data, management. marketing

PREPARATORY SCHOOLS DIPLOMA: MATHEMATICS - PHYSICS MP.

Preparatory ingineering School of Tunis IPEIT

National rank: 111/3000

**SCIENTIFIC BACCALAUREATE DEGREE - MATHEMATICS** 

High School Marsa el Saada

# Other skills and certifications

- ➤ Leadership
- ➤ Communication
- > Entrepreneurship
- ➤ Employability
- > Machine Learning with Python
- ➤ Neural Networks and Deep Learning par

deeplearning.ai sur Coursera

> Certificat de participation au module "Employability skills for innovation" par Fraunhofer.



**Skills** 

- Web development: HTML5 / CSS3 / JavaScript / Bootstrap /ReactJS / Git / npm / UML /
- Programming language: C/C++ / Java/ Matlab/ Python/ R
- Machine Learning: Tensorflow/ Keras/ Pandas/ Numpy/ Flask
- Database: SQL
- Operating System: Linux (Ubuntu)
- Simulation Tools: VMware/ Android Studio/Power BI/SSIS-SSAS-SSRS



Languages

Anglais: TOEIC 785

Français

**Arabe** 



**Interests** 

- Sport: TEAKWONDO
- Self Defend: Krav Maga
- Music: Beginner violinist



**Associative life** 



LinkedIn

https://www.linkedin.com/in/moh amed-jmour-47a6558a/