

MOHAMED HEDI JEMAA

Network Technician

18 DECEMBER 1995
PERMIS B

+216 52 631 209

jemaa117@gmail.com

Avenue ENNASR
Rue Al-Aghlabid

https://jemaa117.wixsite.com/website

linkedin.com/in/mohamed-hedi-jemaa/



PROFILE

Holder of an applied license in computer networks, I wish to continue to deepen my knowledge. I am a researcher in the field of Deep Learning with experience in robotics and embedded System. I also work as freelance for data analysis and AI application.

EDUCATION

- ▶ LYCEE SECANDAIRE DE TEBOULBA 2018
Baccalauréat en Science Informatique
- ▶ ISITCOM HAMEM SOUSSE 2018-2021
Diploma : Applied degree in Computer Networking
Specialty : Computer Network Technologies
- ▶ ISITCOM HAMEM SOUSSE 2021-2023
Currently Studying Master degree in CyberSecurity

LANGUE

ARABE ● ● ● ● ● ● ● ● ● ●
FRENCH ● ● ● ●
ENGLISH ● ● ● ● ● ● ● ●

CENTRE D'INTERET

IA, ML, DL, Embedded System
Calligraphie, Painting

LOGICIELS

NetBeans | AutoCAD | Eclipse
Catia | SolidWorks | Blender
Arduino | Android Studio
Visual Studio | MATLAB | Audacity
Sony Vegas | Famille Adobe

EXPÉRIENCES

- ▶ COACH (2018-2020)
EPI SCHOOL & TECH JUNIOR
3D, Python and Robotics Coach
at EPI SCHOOL Sousse & TechJunior
- ▶ 3D DESIGNER (July- August 2020)
3D WAVE
Two months summer internship at 3D WAVE
Technopole Innovation City Sahloul-Sousse .
Task performed : 3D design of a ROBOT.
- ▶ Data Scientist (Feb-July 2021)
Faculty of Medicine of Monastir (FMM)
Six-month internship as part of a PFE project.
Task performed : Realize a BPMN/DMN WorkFlow
Behavior in front of a thoracic pain
with the integration of AI (Machine Learning) in
ECG analysis.
- ▶ TEAM LEADER (Aug-Sept 2021)
SASTEC GROUP SOUSSE
2 month job as TeamLeader of the embedded
systems department.

CERTIFICATS

CCNA : Certification Cisco System : CCNA 1 , 2 , 3 et 4
2018 : NasaSpaceApp Challenge : 2ème PRICE
2018 : Enim ROBOT Compétition : Semi-Final
2018/2019 : Nuit De L'info : Médaille D'OR
2018 : ICT : Challenge IOT premier prix
2020 : Google HashCode Compétition
2021 : HACKGIT Compétition : 2ème Prix
2022 : AI Night Challenge : Tunisia IoT & AI Challenge

LANGAGE DE DEVELOPPEMENT

Html5, CSS, JavaScript,
Java, SQL, Php,
Python, C++, XML