

HADIL BEN AMOR

MICROSOFT CERTIFIED X3 AND A FINAL YEAR
ENGINEERING STUDENT AT SUP'COM

INTERSHIPS

- AI researcher intern at **INNOV'COM LAB** (June-August 2022)
Computer vision/Facial and Emotional recognition
- NLP engineer intern at **Pixemantic** (June-August 2022)
Helathcare project/NLP/OCR
- Data Science & Buisness Analytics Intern at **The Sparks Foundation** (April 2022)
Task(1): Predicting the students scores thanks to their study hours,
using Supervised ML(SVM,LinearRegression,DecisionTree)
Task(2): Creating a Decision Tree and visulaize it graphically (graphiz,,pydotplus).
Task(3): Exploratory Data Analysis on retail domain (Power BI)
- Campus Ambassador intern at **The Sparks Foundation** (Novemeber 2021)
Task: Creating a series of blogs in social media for job seekers and recruiters
(Slideshare,Medieum)
- Digital Marketing intern at **APPS4YOU** (July 2021)
Create a Marketing strategy and prepare documents for a competition related
to start-up.
- Iot and Web Developement intern at **SFM Technologies** (July-August 2021)
Get to know different types of sensors, actuators.
Developee a plateforme to optimize how IOT communication affects some
parameters (energy consumption, OPEX,CAPEX)

PROJECTS

- Prediction of CO2 releases (January-June 2022) with Greenway-Maker
society as part of P2M SUP'COM Academic project.
Google Colaboratory,DeepLearning, PowerBI, ADEM dataset
- Sentiment Analysis Model (Present)
Deep Learning, Input(image/audio/text) , Output(sentiment), Tensorflow,Kaggle
datasets
- Movie Ticketing Bot project approved by Smartinternz Team (March)
A chat Bot that can help the user by responding to his questions.Mainly, this Bot
could reserve tickets for the user.
I Used IBM cloud(Watson Assisstant and Node-Red to debug and download the
flow.json file) .
- Plateforme for optimizing IOT parameters.
IOT sensors and actuators/ Web Developement (HTML/CSS/
wampserver/VisualStudio)
- Contributor at Microsoft Social Project : Learning and Bridging content (April-
June-July):
creating a beginner friendly content for Microsoft Learn Plateform that will be
reviewed by Cloud advocates at Microsoft.

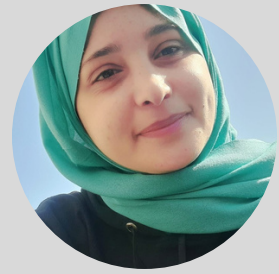
CERTIFICATES

Training Courses:

- Data Methodoogy, Data visualization with python (coursera).
- Supervised Learning with sickit learn (2021)

Certificate of:

- AZURE Fundementals az-900 by Microsoft (2022)
- AZURE AI Fundementals ai-900 by Microsoft (2022)
- Technical Onboarding by MLSA program (2022)
- AWS Machine Learning Scholarship completion (2021)
- Project Completion by SmartInternz and SmartBridge
- Participation in Project-Build-a-Thon (2021).
- Scrum Foundation Professional Certificat SFPC by Certiprof (2021)
- Foundation of Business and Entrepreneurship by
SKILLFRONT(+Badge,2021).



CONTACT

- benamor.hadil@supcom.tn
- +216 29496543**
- <https://www.linkedin.com/in/hadil-ben-amor-777a981ba/>
- <https://github.com/hadil1999-creator>
- <https://>

ACADEMIC BACKGROUND

2020-2023:
Engineering university-SUP'COM
2018-2020:
Preparatory institute of Monastir IPEIM
rank 104/1450 in the national exam
2014-2018:
El Ahd El Jadid high school Douz-Kébili

DIPLOMAS

- Preparatory cycle diploma **2021**
- BAC with mention GOOD **2018**
- SHARPER MEMORY diploma **2017**

COMPETENCIES

- Python (Pandas, Numpy, sickit Learn, Tensorflow)
- Supervised ML algorithms(Decision Tree, LinearRegression,Svm)
- Unspervised ML algorithms(k-means clustering)
- Open Cv
- Azure Cloud, IBM Cloud
- Data visualization with Power BI Plateforme.
- Windows, Linux
- UML, Git/Github
- HTML/CSS/Visual Studio

HADIL BEN AMOR

MICROSOFT CERTIFIED X3 AND A FINAL YEAR
ENGINEERING STUDENT AT SUP'COM

SCHOLARSHIPS & MENTORSHIPS

- Beneficiary of AWS "Machine Learning "scholarship in collaboration with Udemy (2021)
- Beneficiary of an individual Mentorship session with one of the Most Valuable Professionals (MVP) at Microsoft (2022)

ASSOCIATIVE LIFE

Microsoft:

- Beta Microsoft Learn Student Ambassador Global Program at Microsoft. (2021/2023)
- Mentor in the Peering Mentorship Event
- Speaker at Global Azure 2022

NATEG:

- Project Manager at NATEG SUP'COM SC_Engineering For Society committee. (2020/2021)
- Academy Coordinator at NATEG National Board (2021/2022)

LEADING SUP'COM:

- Active Member (2020/2021)
- Chairwoman (2021/2022)

LANGUAGES

- English B2 (Toeic grade 835)
- French B2 (DELF)
- Arabic Native

PERSONAL SKILLS

- Leadership
- Team and Time Management
- Digital Marketing
- Communication and Presentation skills
- Networking skills

HOBBIES

- Reading
- Listening to Music
- Travelling