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jouiniahmed66@gmail.com

95174767

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Tunis, Tunisia

13 May, 1998

in

linkedin.com/in/ahmediouini10

(7)

github.com/Madou10-lab

SKILLS

Python

Java

C/C++

Linux

R

php

J2EE

Oracle Database 12c

SQL

JavaSript

Networks

UML

Angular

Git

Matlab

Azure

LANGUAGES

English

Full Professional Proficiency

French

Professional Working Proficiency

Deutsch

Limited Working Proficiency

Arabic

Native or Bilingual Proficiency

INTERESTS

artificial intelligence

Gym

Video games Dev

Ahmed Jouini

Computer Science engineer

A 22 years old student currently in 1st year of engineering at INSAT studying Computer Networks and Telecommunication .I am a good communicator with proven interpersonal skills ,a good timekeeper , hard working person and a motivated individual who is able to work in a busy environment and produce high standards of work

EDUCATION

Computer Networks and Telecom engineering INSAT

09/2018 - Present Tunis, Tunisia

Maths-Physics-Information technology INSAT

09/2017 - 05/2018 Tunis, Tunisia

Bachelor degree in MathematicsGaafour Sec school

06/2016 - 07/2017 Siliana, Tunisia

WORK EXPERIENCE

Data Science Intern Alight Consulting GmbH

07/2020 - 09/2020 Tunis , Tunisia

A Microsoft Gold Partner, an IT and process consulting .Their main focuses are the design, development and operation of software applications

Achievements/Tasks

Smart Bot that can help users of our e-learning site to find any product in any field.Based on an NLP algorithm, the bot understands user's intent, predict what he wants and calls Microsoft Graph API to access the site and collect the specified data then perfectly answers his needs .Built with Aiohttp client/server HTTP app, tested on Microsoft Azure Bot framework and deployed on Azure cloud

technologies: Microsoft Azure , Python , NLP , Microsoft Graph API , Aiohttp web application

ORGANIZATIONS

IEEE Computer Society Chapter INSAT (09/2019 - 05/2020)

HR Manager

SECURINETS (09/2018 - 05/2019)

National Cyber Security Congress Organizer

CERTIFICATES

MTA: Introduction to Programming Using Python - Certified 2020

Data science Toolbox 🗹

Structuring Machine Learning projects 🗹

PERSONAL PROJECTS

Clustering Geolocation Data Intelligently in Python

 Density-based clustering approaches, and how to deal with any outliers they may classify using K-Means algorithm,taking raw geographical data, and cluster it effectively using density-based clustering techniques

Spam Classifier

Machine Learning project to estimate spam mails using: python - Naive Bayes - flask app - html - css - JS

Credit card fraud detection

Data cleaning and processing - IsolationForest/LocalOutlierFactor algorithms