(216) 50569494 Ariana, Tunisia faouzi.rjili@supcom.tn

Faouzi RJILI

Data Scientist / Junior Developer

Portfolio: faouzirjili.me github.com/fawzeus linkedin.com/in/faouzi-rjili

Hello, I am Faouzi Rjili, a final-year engineering student at the "Higher school of communication of Tunis" (SUP'COM: one of Tunisia's leading colleges for high-level scientific training) and a freelancer at Upwork. As part of my degree requirements, I must complete a 4 to 6-month internship in 2022.

I am so curious about data science, NLP and computer vision where I have developed a deep expertise. I would be much interested in following my internship in one of these fields. Please check my portfolio and my Github for more details about my projects.

TECHNICAL EXPERIENCE

Data scientist / Create a pathole detection app (End of year project)

September 2022 — November 2022

Tunisian Association of road accident prevention (ATRP)

Tunis, Tunisia

- · Labeled dataset and created XML files.
- Learned Detectron 2 and Yolo 5 basics and decided which to use.
- Used Yolo 5 to create pytorch model and tried to minimize the Loss.
- Developed a simple streaming app Using unity.
- Deployed the model and tested the program with realtime cam.

Developer / NLP-Text summarizer

December 2021 — January 2022

Tunis, Tunisia

personal project

- Learned extraction and abstraction approaches.
- Applied extraction approach.
- Estimated the reading time before and after summarization .
- Deployed project using Fast-Api and Heroku.

Developer / web scrapping (Internship)

July 2021 — August 2022

Tunis, Tunisia

- ElyaDataLearned Git .
- · Learned Docker and Dockerhub usage.
- Learned MongoDb database basics.
- Created Bot using Selenium and Scrapy.
- Scraped Data from Facebook and Instagram posts and comments then saved it to mongoDb database.
- Deployed project with FastApi.
- · Created Docker Image for the project.

Freelance Developer / implement walk problem with different approach and visualize data Upwork

January 2021

Remote

- Implemented different approach.
- Used pyplot to visualize charts of data.
- Calculated score and tried to find the best approach.

EDUCATION

ICT engineering, Higher School Of Communication Of Tunis	2019 - Now
Pre-Engineering, Preparatory Institute for Engineering Studies of Nabeul (rank 11/700 at National Exam)	2017 - 2019
Bachlor degree with Excellent grade (16.59/20), Benguerden's High School	2013 - 2017

PROJECTS

Deep Reinforcement learning snake Game player	December - 2021
Open-cv virtual mouse	October - 2021
Open-cv Sudoku solver	October - 2021
Face recognition program	September - 2021

SKILLS

Tools and Languages	Python, C/C++, Js, Git, NestJs, ReactJs
Quantitative Research	Mathematical optimization, Problem solving
Communication	English(Fluent), Frensh (Fluent), Arabic (Native), German(basics)

ACTIVITIES

Started my own e-commerce business	April 2022 - Now
Trained high school students for IOI contest	Mars 2022
Started working as a freelance Developer at Upwork	May 2021 - Now
Problem solving contestant: Honorable mention in ACM Arab Collegiate Programming Contest 2021	Mars 2021