Wajih Hamrouni

Software engineering student



CONTACT INFORMATION

- +216 46 246 943
- 🚹 Ksibet EL madyouni , Monastir, Tunisia
- Wajih.Hamrouni@IEEE.org
- in Linkedln: Wajih Hamrouni | Linkedln
- GitHub: github.com/Wajih24

AREAS OF EXPERTISE

- Python programming
- Data science
- Artificial Intelligence (Huawei certified)
- Computer Vision
- Scripting and automation
- Data visualization & Dashboard development
- Team Working and Communication

EDUCATION BACKGROUND

EPI Polytech Sousse

SOFTWARE ENGINEERING STUDY

- Enrolled from Sept. 2020 to present (Expected 3 years of Software engineering)
- Passed to 3rd engineering year
- Among Class majors for 2 years

Monastir science faculty

SCIENTIFIC PREPARATORY CYCLE (MP)

- Attended from Sept. 2018 to July 2020 (2 Years of Engineering preparatory)
- Successfully passed the preparatory national exams

EXPERIENCE

Summer intern

ENOVA ROBOTICS
JULY 2021 TO AUGUST 2021

- In charge of creating an online and offline speech Recognition module
- Project was managed by an expert Senior software engineer and it was done successfully

Python developer & Junior Data scientist (Top Rated Freelancer)

UPWORK
MAY 2021 TO PRESENT

- Working with multiple projects, I guarantee the best services for clients with impressive results
- Top recommended Data science & Machine learning freelancer in Tunisia

End Year Project Intern (Data scientist)

ENVAST & CLASSQUIZ APRIL 2022 TO JUNE 2022

- Used Python, SQL, and pandas to collaborate with 2 interns and a Data Science Researcher to analyse, maintain, and process data that comes from the top learning platform in the country (ClassQuiz) for primary education.
- Developed using random forest models a profile classifier for Player types based on players/learners' progress, interactions, and many other factors to be able to study well player profiling in order to optimize the user experience.

Python Instructor

GOMYCODE
JUNE 2022 TO JULY 2022

 Prepared and executed Coding With Python & Preparation to Data Science track for 10 students 4 hours per day for a month in a comfortable learner style

