

Wajih Hamrouni

Software Engineering Student

CONTACT INFORMATION

- +216 46 246 943
- Monastir, Tunisia
- Wajih.Hamrouni@ieee.org
- in Linkedln: Wajih Hamrouni

AREAS OF EXPERTISE

- Python programming
- Data Science
- Machine Learning & Deep Learning
- Computer Vision
- Data visualization
- Data structures & Algorithms
- Leadership
- Team Working and Communication

EDUCATION BACKGROUND

EPI - International Multidisciplinary School

SOFTWARE ENGINEERING STUDY

- Enrolled since Sept 2020 to present
- Passed to final engineering year
- Class top majors for 2 years

Monastir Faculty of Science

SCIENTIFIC PREPARATORY CYCLE (MP)

- Attended from Sept 2018 to July 2020
- Successfully passed the preparatory national exams

EXPERIENCE

Python developer & Junior Data scientist (Top Rated Freelancer)

UPWORK

MAY 2021 - PRESENT

 Working on multiple data science and Python-related projects, always looking to guarantee the best services for clients with impressive results and quality work.

Summer internship

ENOVA ROBOTICS

JULY 2021 - AUGUST 2021

Contributed to creating an online and offline Speech
Recognition module to implement it into an actual service robot.

Technologies: NLP, Machine Learning, Deep Learning

Project Intern (Machine Learning Intern)

ENVAST & CLASSQUIZ

APRIL 2022 - JUNE 2022

- Developed an efficient solution for a complex project, the main goal was to be able to classify player data that comes from an educative/gaming application into different player types
- The challenge was that the available data is not labeled and hard to work with so we looked for innovative solutions that use the newest data science technologies in the solution creation.

Technologies: Data Engineering, Machine Learning, NLP

LEADERSHIP EXPERIENCE

Vice Chairman

IEEE EPI SB

JAN 2021 - PRESENT

Club President

EPI CO-PRO

AUGUST 2021 - PRESENT

HOBIES

Competitive programming
Gaming
Tech enthusiast