

AHMED STA

2ST YEAR IT STUDENT AT ENSI

HIGHLY MOTIVATED AND PASSIONNATE ABOUT COMPUTER SCIENCE.

ÉDUCATION

- national school of computer science 2021-2024
- preparatory institute of engineering
- studies of tunis 2019-2021

COMPETENCES

- Machine Learning
- Deep Learning
- Computer Vison
- NLP
- Time series
- Data visualization

(Matplotlib / Plotly / Seaborn)

• Data Manipulation

(Pandas / Numpy)

Programming Languages

(Python / C / C++ / java)

- Flutter
- Web Development (HTML/CSS/JS/PHP)
- UNIX/Linux
- Git/Github

COORDONNÉES



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https://github.com/STAAHMED11

PROJECTS

Data Science:

Compeitions:

- Laduma Analytics Football League Winners Prediction Challenge
- Layer.ai Air Quality Prediction Challenge
- Landslide Prevention and Innovation Challenge

Football result prediction Website:

• tools: Machine Learning, Plotly, HTML, CSS, JS

this website can predict the match result probability as long as it visualizes the most important statistics that can affect the match result

Mobile development: Logik:

• tools: Flutter

it's a serious game composed of 4 mini-games that aim to boost the knowledge of users

CERTIFICATS

COURSERA

- Python for Data Science, AI & Development
- Introduction to Computer Vision and Image Processing
- Advanced Computer Vision with TensorFlow
- Building Deep Learning Models with TensorFlow
- Natural Language Processing in TensorFlow
- Sequences, Time Series, and Prediction