



# AHMED STA

2ST YEAR IT STUDENT AT ENSI

HIGHLY MOTIVATED AND PASSIONNATE ABOUT COMPUTER SCIENCE.

## É D U C A T I O N

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

## C O M P E T E N C E S

- 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

## C O O R D O N N É E S

✉ ahmed.sta@ensi-uma.tn

☎ 52040035

in /https://www.linkedin.com/in/ahmed-sta-06a721202/

🐙 https://github.com/STAAHMED11

## P R O J E C T S

### 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

## C E R T I F I C A T S

### 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