

AHMED STA

2ND YEAR IT STUDENT AT ENSI SPECIALIZING IN DATA SCIENCE AND COMPUTER VISION

PROFILE

I am passionate about the application of machine learning and artificial intelligence in real-world problems, and I am eager to contribute my skills to projects that can make a difference. I am seeking a challenging role where I can further develop my skills.

EDUCATION

- National School of Computer Science 2021-
- Tunis 2019-2021

SKILLS

- Machine Learning / Deep Learning
- Computer Vision / NLP
- Data Manipulation
- Data Visualisation
- Programming Languages: Python / C / C++ / Java / SQL
- Web Development: HTML / CSS / JS / PHP
- Frameworks: Angular/NodeJS /Flask /Flutter
- UNIX/Linux
- Git/Github

COORDINATES



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https://github.com/STAAHMED11

https://ahmed-sta-website.netlify.app/

PROJECTS

Disease Detector:

· tools: Deep learning, Computer Vision, Flask

Disease-Detector is a web application designed to help health professionals or patients to diagnose quickly and effectively diseases from medical images

Football result prediction Website: B-Bet

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

 Preparatory Institute of Engineering Studies of This website can predict the match result probability and visualizes the most important statistics that can affect the match result.

Logik:

tools: Flutter

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

Heart disease prediction:

• tools: Machine learning, Plotly

The project focuses on developing a predictive model for heart disease using statistical values and visualizing key features for improved understanding.

COMPEITION AND CERTIFICATION

- Landslide Prevention and Innovation Challenge 2/172
- Antibiotic Resistance Detector Challenge 5/115
- Building Deep Learning Models with TensorFlow
- Data Manipulation with Pandas
- Machine Learning

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SKILLS

- Machine Learning
- Deep Learning
- Computer Vision
- NLP
- Data Visualisation
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- Web Development: HTML / CSS / JS / PHP
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- Docker
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EDUCATION

- National School of Computer Science 2021-2024
- Preparatory Institute of Engineering Studies of Tunis 2019-2021

PROJECTS

Disease Detector:

- · tools: Deep learning, Computer Vision, Flask
- https://github.com/STAAHMED11/Disease-Detector

Disease-Detector is a web application designed to help health professionals or patients to diagnose quickly and effectively diseases from medical images

Football result prediction Website: B-Bet

- tools: Machine Learning, Plotly, HTML, CSS, JS
- https://github.com/STAAHMED11/B-BET-Website

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

Logik:

- tools: Flutter
- https://github.com/ismailbouhlel611/Logik-

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

COMPEITION

- Landslide Prevention and Innovation Challenge 2/172
- Antibiotic Resistance Detector Challenge 5/115