

Haddaoui anas



+212 642758264



anas123haddaoui@gmail.com



Imm 56 app 21 bloc M salama 4 kenitra

LANGUES

- Arab
- Anglais (B2)
- Francais (B2)

COMPÉTENCES

- Ponctualité
- Créativité
- Travail en équipe
- esprit analytique

ÉTUDIANT MASTER INTELLIGENCE ARTIFICIELLE

OBJECTIVE

Je suis à la recherche d'un stage en intelligence artificielle, dans le but de réaliser mon Projet de Fin d'Études (PFE). Mon objectif est de mettre en pratique mes connaissances théoriques acquises lors de mon cursus de Master en Intelligence Artificielle et de les appliquer de manière concrète dans un environnement professionnel.

Je suis motivé pour contribuer activement à des projets concrets et développer mes compétences dans les domaines de l'apprentissage automatique, de l'analyse de données et de la résolution de problèmes complexes.

Je suis avide d'apprendre auprès d'une équipe talentueuse et de participer au développement de solutions innovantes dans le domaine de l'intelligence artificielle.

FORMATION

Université Ibn Tofail

Master en intelligence artificielle 2022-

Université Ibn Tofail

Licence en MATH INFORMATIQUE 2018-2022

SKILLS

- Programming Languages:
 - Python
 - Java
 - o C/C++
- Machine Learning & Deep Learning:
 - Numpy/Pandas/Matplotlib
 - Sklearn
 - Tensorflow

CERTIFICATIONS

- Supervised Machine Learning: 2022
 - https://coursera.org/share/6eaf837cec36563135ff039f7a861306
- <u>Deep Learning Specialization</u>: 2023
 - https://coursera.org/share/42ac5f2802c46198ddca09c98c8a9628



Haddaoui anas



+212 642758264



anas123haddaoui@gmail.com



kenitra, morocco

LANGUAGES

- Arab
- Anglais (B2)
- Francais (B1)

SKILLS

- Programming Languages:
 - Python
 - Java
 - C/C++
- Machine Learning & Deep Learning:
 - Numpy/Pandas/Matplotlib
 - Sklearn
 - Tensorflow
 - Pytorch

NON-TECHNICAL SKILLS

- Punctuality
- Creativity
- Team work

MASTER ARTIFICIAL INTELLIGENCE

OBJECTIVE

I am looking for an internship in artificial intelligence, with the aim of carrying out my End of Study Project (PFE). My objective is to put into practice my theoretical knowledge acquired during my Master's course and to apply it concretely in a professional environment.

I am motivated to actively contribute to real-world projects and develop my skills in the areas of machine learning, data analysis and complex problem solving.

I am eager to learn from a talented team and participate in the development of innovative solutions in the field of artificial intelligence.

EDUCATION

Ibn Tofail University

Master in Artificial Intelligence 2022-

Ibn Tofail University

Bachelor's degree in computer science 2018-2022

PROJECTS

Traffic management system

Creating an advanced traffic management system using cutting-edge technologies to optimize traffic flow, reduce congestion, and enhance overall urban mobility through real-time data analysis and intelligent traffic control strategies.

• sentiment analysis (text classification)

Developing a sentiment analysis project leveraging natural language processing to discern and classify sentiments expressed in text, enabling insights into public opinion, customer feedback, and social media sentiments

CERTIFICATIONS

- Supervised Machine Learning: 2022
 - https://coursera.org/share/6eaf837cec36563135ff039f7a861306
- Deep Learning Specialization: 2023
 - https://coursera.org/share/42ac5f2802c46198ddca09c98c8a9628
- TensorFlow Developer Professional Certificate: 2023
 - o https://coursera.org/share/9c18b36fdbac8edb6fa24cea24474d3e