Abdelghafour LAHRACHE

2nd Year Master's degree student in Big data and IoT

☑ abdelghafourlahrache@gmail.com 🏠 Settat, Morocco

open to remote we

2nd year master's student in Big data & IoT, passionate about web development, data science and AI, I want to put my skills and creativity at the service of innovative projects during a 4 to 6 month PFE internship.

A https://abdelghafour.netlify.app

Work experience

0700-989156

Ħ Date of birth 03/03/2001

Data Science Intern

From April 2022 to June 2022

NEW GENERATION TECHNOLOGY Casablanca, Morocco

- · Developing machine learning models
- Performing data preprocessing and EDA tasks
- · Creation of a bank card fraud detection system

Full stack Intern

From May 2021 to June 2021 SETRONIC Settat, Morocco

- Design and development of a warehouse management system
- Creation of the Web application using Java Spring with Thymeleaf following an MVC architecture with a database on MS SQL server

Education

Master en Big Data et Internet des Objets

Since September 2022

National Higher School of Arts and Crafts Casablanca, Morocco

- Deep Learning, Reinforcement Learning, Computer Vision, LLMs
- Development of prediction models and analysis of massive data.
- IoT and Big data to solve life problems.
- · Agile methods and project management.

Professional Bachelor's Degree in Big Data

From September 2021 to June 2022 Ecole supérieure de Technologies Salé

- · Virtualization and cloud computing
- Advanced Databases and Security Applied statistics
- Data mining and data warehousing
- CyberSecurity

Software development technician

From September 2019 to June 2021

Institut spécialisé en technologies appliquée Settat, Morocco

- Algorithmics and C
- Development of Web and Mobile applications
- Database Administration

Academic Projects

Creating a machine learning model that detects banking transaction fraud

· EDA, Python, SKlearn, MongoDB, API

Creating a streaming web application using Spring with Angular

· Angular, Spring, MongoDB, Web scraping, API REST

Desktop application for attendance management using facial recognition

• Python, Machine Learning, Facial Recognition, MongoDB

Design and development of a web application for car rental

Net Core, MS SQL Server, Web Scraping, Entity framework, MVC

Participation in a school project to set up a Hadoop ecosystem on our school servers

Hadoop, Spark, Kafka, Networking



Social networks

in @abdelghafour-lahrache

@Abdelghafour2001

Skills

Programming languages:

C#, Python, Java, C Embedded, Javascript, Typescript, R

Databases:

Oracle, MS SQL Server, Neo4j, MongoDB, Firebase

Data science:

BI, ML, RL, DL, Text Mining, Data mining, Computer vision

Frameworks & Libraries:

Spring, .Net, Angular, SKLearn, Keras, Tensorflow, Laravel

Big data :

NoSQL, Docker, Hadoop, Spark, Kafka, Virtualisation

Tools:

ODI, SSIS, SSAS, SSRS, PowerBI, Talend, COSMOS

Languages

Arabic

Native Language

English

Advanced

French B2 : TCF

Certifications

HCIA-AI V3.5 Course Certificate

Hackerrank intermediate
Problem Solving certification

SCRUM foundation professional certificate SFPC v2020

Introduction to CyberSecurity - CISCO

Digital Marketing - Google

Introduction to AI - University of helsinky