Zakaria Moulay Taj

Junior data scientist

7

0653934943



Zakariamoulaytaj98@gmail.com



Zakaria Moulay Taj



Zakmt98

PROFIL

I am a 2nd year student in computer engineering very passionate about artificial intelligence and data science and always ready to take up new challenges related to this field. I am currently looking for a summer internship to work on new projects and improve my skills

EDUCATION

2019-2020 computer engineering

National School of Applied Sciences of AL HOCEIMA AL HOCEIMA

2017-2019 Preparatory cycle

National School of Applied Sciences of AL HOCEIMA AL HOCEIMA

2016-2017 First year in MIP option

Sciences and technologies Faculty

ERRACHIDIA

2015-2016 Baccalaureate degree in physical science

Hassan II high school RISSANI

PROJECTS

Web application: E-commerce Website

Subject: design and Build an e-comerce website

tools: PHP, MySQL

DESKTOP APPLICATION: OBJECT DETECTION

Subject: build an object detection application using YOLO

Tools: JAVA, JAVAFX, openCV

Web Application: IT infrastructure

Subject: Build application for IT infrastructure management

Tools: Laravel, MySQL, Bootstrap

Web Application: SCIENTIFIC JOURNAL

Subject: Build a scientific journal with artificial intelligence functionalities

Tools: Django, MySQL, Bootstrap,

Web Application: Absence managment

Subject: Build an Absence Management Web Application

Tools: Spring, MySQL, Bootstrap,

TECHNOLOGIES

Programming languages

- Python (Pandas, Numpy, Matplotlib, scikit-learn, BeautifulSoup)
- Java (Swing, JavaFx)
- C, C++

Frameworks

 Django,Spring,Laravel, Spring ,Spring MVC ,Bootstrap

modeling and DBMS

UML, Merise, SQL, MySQL

other

- Machine learning/ Deep learning (supervised & unsupervised learning)
- Devops: Git
- Operating Systems: windows / Linux

PERSONAL SKILLS

- Creativity
- Team Work
- Hard Work
- Leadership

LANGUAGES

Arab : Fluent

English: intermediate

• French : intermediate

PERSONAL ACTIVITY

- Tech-experience organizing Committee
- Week-End Coaching organizing Committee
- culture and technology club treasurer

CERTIFICATIONS

- Data Science Methodology coursera
- Python for Data Science, AI & Development coursera
- Databases and SQL for Data Science with Python coursera
- Data Analysis with Python coursera