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Hamza OUKADDI

Engineering student in applied Mathematics and modeling, looking for a one year apprenticeship in Data Science starting from September



Key skills

• Data Science:

- Scikit-Learn
- Pandas
- PyTorch
- Machine Learning
- Deep Learning
- TensorFlow with Keras
- SQL
- Matlab/ Octave

Programming Languages:

- Python
- R
- Java
- C++

• Web:

- HTML
- CSS
- Flask
- WebScraping

Other:

- Git
- Linux
- Jira
- LateX
- Office

Languages:

- English (B2 level, TOEIC: 940/990)
- French (fluent).

Soft skills

- Analysis and problem solving
- Agility, Team Spirit
- Versatility, Autonomy

Interests

- Artificial intelligence.
- Research.
- Photography
- Design

Education

Sept. 2020 - Applied math and modelling engineering

date at **Polytech Nice Sophia**, Sophia Antipolis,France

Minor: Data Science

Graduation expected in 2024

Main studied subjects: Machine learning, Optimisation, Applied AI, Augmented reality...

2018 - 2020 Competitive exams for French top schools (CPGE)

at Mohamed 5, Casablanca, Morocco

Two years of study which act as an intensive preparatory course with the main goal of training students for enrolment in one of the "grandes écoles" (Top French schools).

Specialisation: Mathematics and physics MP.

2018 Scientific Baccalaureate at Lycée O.Hriz, Berrechid, Maroc

option: Science Math.

Experiences

July. 2022 – Data Science intern

at iPepper, Sophia Antipolis

Development of a platform with a data-driven approach to identify candidate-job posting matches using web scraping and statistical analysis skills.

July –August **Summer internship** at **Association Union**, Mulhouse,France

Tasks performed:

-Development of a website.

-Improvement of a database (automation of some processes e.g., registrations, memberships management).

-Management of the local computer network.

Oct. 2021 - Inventory Associate

to date Scan of barcades for th

at **RGIS**, Nice,France

Scan of barcodes for the current inventory at Customer locations to provide them with proper inventory information that will assist them in making better business decisions and better supporting

their customer

Academic and personal projects

2022-2023 Offside detection in football

Offside detection in football using computer vision and classification techniques.

Used tools: Python, OpenCV, Scikit-Learn, Flask.

2022 Traffic flow simulation

Road traffic flow simulation using macroscopic models modeling based on partial differential functions such as Lighthill-Whitham-Richards (LWR).

Used tools: Python, Numpy

2022 Fraud detection in credit cards transactions

Analysis of credit card transactions for fraud classification with a focus on how to manage a unbalanced dataset.

Used tools: R

2022 Tumor detection in medical imaging

Development of a program based on a **U-Net neural network**, detecting cancerous tumors in livers using data provided by doctors.

Used tools: Python, Pytorch, Pandas.