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France

Hamza Oukaddi

Engineering student in applied Mathematics and modeling, looking for a 3 months internship which can be extended to 12 months in data sci-61 bd. President Wilson, 06600 Antibes, ence starting from June 2022

Key skills

- Programming languages:
- -Python(Proficiency in NumPy, Pandas, PyTorch, Scikit-Learn),
- -Octave/Matlab.
- -Java(JavaFX),
- -C++,
- -HTML, CSS, Flask,
- -LateX
- Databases: Basic knowledge of SOL.
- Os: Windows and Unix.
- Languages: English (C1 level, TOEIC : 940), French (fluent).

Soft skills

- Conscientious and easygoing, I have excellent communication skills.
- A hardworking and enthusiastic graduate student, I am adaptable and a dedicated team member.

M00Cs

 Deep Neural Networks with Py-Torch, IBM Coursera

Interests

- Artificial intelligence.
- Research.
- Photography
- Design

Education

2020 - to Graduate school of applied math and modelling engiat Polytech Nice Sophia, Sophia Antipolis, France

Graduation expected in 2023

Main studied subjects: Machine learning, Optimisation, Time series, Augmented reality

2018 - 2020 Competitive exams for French top schools

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.

Experiences

July -August Summer internship at Association Union, Mulhouse, France

2021 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

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 projects

Tumor detection in medical imaging 2022

> 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.

Modeling of the particle swarm optimisation method 2021

> Search for the optimum of a function and study of the influence of parameters.

Implementation on the **Easom** function.

Used tools: Python, Numpy.

Graphical simulation of a pandemic 2021

Study of the spread of a pandemic according to different parameters. Graphic visualization.

Used tools: Java. JavaFX.

Image compression application 2021

Based on a mathematical method using Fourier series.

Compression rate exceeding 80%

Used tools: Python

Image processing application 2020

Suggested treatments: brightness, saturation, blur, contrast...

Used tools: Java