DECONINCK FLORIAN

INTERNSHIP IN BIG DATA

3-4 MONTHS STARTING MAY 2021

I am a french student in Master I at Isen Lille specialising in Big Data. I am looking for a 3 or 4-months internship in Big Data from the beginning of May 2021

LET'S GET IN TOUCH

+33 6 95 76 00 11

✓ florian.deconinck@isen.yncrea.fr

https://www.linkedin.com/in/floriandeconinck-28500a1a2

https://foukette.github.io/Portfolio/

SKILLS

Data Science:

- Python: Pandas, Numpy, Tensorflow, Scikit-learn, Matplotlib, Keras
- Machine Learning, Deep Learning, Data Collection, Data Cleaning, Data Visualization
- R language

Programming:

 Web technologies : HTML/CSS, JavaScript, PHP

• Others: Java, C, C++

Soft skills:

 Teamwork, Problem-solving, Adaptability, Critical thinking, Organization

Languages:

English: Level B2, Cambridge English
B2 First

Spanish : Elementary

HOBBIES

Sports:

• Tennis: 7 years in competition

Soccer: 5 yearsBadminton: 3 years

Astronomy:

• Telescope : Sky observation

PROFESSIONAL EXPERIENCES

MULTI-TASK WORKER

Popeye Village, Malta | July 2019 - August 2019

- Welcome visitors and give instructions for the boat trip
- Set up the beach area
- Ensure the cleanliness of the village
- Develop my sense of organization, interpersonal skills and my level of English

ORDER PICKER

Madeco, Seclin | June 2018 - July 2018

- Organization and preparation of product orders
- Become more organized and develop my ability to work at a pace

EDUCATION

ISEN, LILLE

Masters I major in Big Data | 2017 - 2022

Courses included:

 Advanced Statistical Analysis, Artificial Intelligence, Python, Data Report, Communication and Visualisation

HIGH SCHOOL INSTITUT DE GENECH

High school diploma | Graduated June 2017

- Scientific french high School diploma with honours
- English option

PROJECTS

MASKED RECOGNITION AI

Deep Learning | October 2020 - Now

- Project to build a Deep Learning AI that recognize if human has a safety mask or not, and if this mask is well placed
- Skills acquired: Deep Learning, CNN, Transfer Learning, Image Processing, Image Recognition.

TENNIS PREDICTION

Logistic Regression | June 2020

- Predict tennis outcomes thanks to data available on the internet
- Skills acquired: Logistic Regression. Data Collection. Data cleaning