Maxime NEMO

Looking for a master's placement - 3 months from June 2022

I am a french engineering student in 4th year of studies in computer sciences and applied mathematics at **Grenoble INP - Ensimag, UGA**. I am looking for a challenging master's placement to keep developing my skills.

Reactive, enthusiastic and dynamic, I will be able to integrate quickly into a new team.



Information

Address: Grenoble, France

Phone: XXXXXXXX

E-mail:

Maxime.Nemo@grenoble-inp.org

Website:

https://maximene.github.io/

AboutMe.github.io/

LinkedIn:

https://www.linkedin.com/in/

maxime-nemo/

Skills

Languages:

- French (native Language)
- English B2
 (Cambridge English Certificate
 B1)
- Spanish A2

Programming languages:

• Python ★★★☆

(TensorFlow, Keras, Numpy, SKLearn...)

• C ★★★★☆

Java ★★★☆☆

• Assembly ★★☆☆☆

Others:

- SQLLaTeX
- Time management

Education

• 2020-2022 Engineering student - Grenoble INP - Ensimag, UGA
Graduate School of Engineering in Applied Mathematics and Computer Sciences

major in Information Systems Engineering

Key courses: Algorithmic, Database, OOP, Modelisation, Computer architecture,

2018 - 2020 PTSI Preparatory classes

Two-year undergraduate intensive course in mathematics, physics and mechanics.

2018 Baccalauréat (High School degree)

Major in maths and physics.

Professional experience

June 2021 July 2021	Rhenus Logistics, Sevrey, France Versatile temporary worker order preparation, teamwork
Today April 2021	Vice president of Ens'IA Artificial Intelligence association managing a challenge, giving lecture, helping others
Feb 2021 March 2021	Challenge Data & AI by Neovision & Ens'IA building a OCR technology using deep learning
July 2020 March 2020	Rhenus Logistics, Sevrey, France Versatile temporary worker stock management, teamwork
July 2020 July 2020	TNT, Saint Marcel, France Versatile temporary worker package sorting
May 2019 May 2019	SEM PRIOLET, Chalon sur Saône, France Delivery driver
July 2018 March 2018	Rhenus Logistics, Sevrey, France Versatile temporary worker team leading, packing, machine maintenance

Interests

Machine Learning

- Motorcycle, MTB
- Automobile mechanics
- Automobile rally