Anis-Samy Laamri

Engineering Student

a.laamri@outlook.fr

+33 6 09 86 21 03



France but willing to work worldwide



Looking for an intership in Supply Chain, starting March 2024

SUMMARY

Student-engineer currently in a gap year before my final year of studies, looking for an internship abroad in a professional context to deepen my knowledge of Supply Chain. Driven by curiosity and the will to learn about state-of-the-art technologies, has a strong attention to detail and the ability to work collaboratively in team settings.

EDUCATION

Ecole des Mines de Nancy, France

Master of Engineering Degree in Applied Mathematics September 2021 - September 2025

Relevant Coursework : Optimization, Data Analysis, Databases Modelization and Times Series, Machine Learning, Deep Learning Operational Research, Industrial Engineering

Université de Lorraine, France

Bachelor of Sciences - Mathematics :

September 2019 - June 2021

Relevant Coursework : Linear & Bilinear Algebra, Calculus, Real & Complex Analysis,Probabilitiy, Statistics, Computer Science

SKILLS AND LANGUAGES

Technical Skills: Python, C, R, CamL, VBA, Latex, SQL, Pandas, Tensorflow, Keras, Pytorch, Scikit-Learn, PowerBI, SAP, Excel

Hard-Skills: Data science research methods, data modelling, Regression analysis, Pattern and trend identification. Logistics

Soft-Skills: Communication and public speaking, Teamwork & collaboration, Decision-Making, Time Management.

Languages: - French, Native.

- English, C1 Cambridge Advanced Certification.
- Spanish, Casual Conversation.
- Japanese, Notions.
- Arabic, Moroccan Dialect.

ACTIVITIES AND INTERESTS

Basketball: 12 years in club at a regional level (2006-2018): Captain of Mines Nancy's Team (2021-2023): Played at a regional scale in Tours' Senior Team.

Literature / Reading: Essays of Philosophy;

Sociology, keen on French Theory.

Cinema: Member of the Bureau of the School's Association. Attended to various movies' festivals (Villerupt, IRTS).

Scientific lectures : Attendance, human and technical assistance to the "<u>Sciences et Société</u>" conferences cycle.

PROFESSIONAL EXPERIENCE

Warehouse Engineer, Givenchy

(Montbazon, France)

September 2023 - February 2024

- Intern in charge of all outbound parcels leaving the warehouse and the various environnementals projects surrounding it.
- Establishment of various KPI built on PowerBI from data extraction from the WMS used in the warehouse.
- Economic and environnemental studies (vacuum rate, wedging...) of packaging to reduce the impact on the climate.
- Optimizastion of the warehouse's WMS database to improve the workflow of operations in tune with Givenchy's own ERP system.

Logistics Operator, Louis Vuitton

(Cergy, France)

January 2022 - February 2022

- Operator in charge of reception of new products at the central warehouse of Louis Vuitton in France.
- Handled the stocking of new products and the delivery for order preparation.
- Worked as an order preparator for E-Shopping and Retail stores, in charge of the personalized orders.
- Took part in all the outbound logistics of goods and ordrers, as well as forklift operation.

ACADEMICS PROJECTS

Research Project, Sophomore Year

(Nancy, France)

Institut Elie Cartan de Lorraine, September 2022 - June 2023

- Study on a particular field of algebra, representations theory with a focus on a specific group, the Pauli group, used in quantum computing.
- Redaction of a scientific paper, thesis defense and realization of a vulgarisation film on the subject.

"Main à la pâte", Freshman Year

(Nancy, France)

September 2021 - June 2022

- Intervention in elementary class within the "Main à la Pâte" institution, created by Georges Charpak (French Physics Nobel Prize).
- Presentations and experiments for 4th Grades to introduce science.