



PERSONAL PROFILE

Student-engineer at Ecole des Mines de Nancy, in a gap year before my final year of studies.

Currently Intern at Givenchy Central Warehouse until March Data opportunity an Analysis/processing in a professional context.

Driven by curiosity, has a strong attention to detail and the ability to work collaboratively in team settings.



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

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



French

Native

English

Fluent, C1 Cambridge

Spanish

Intermediate

Japanese

Notions

Arabic

Notions

ACTIVITIES / INTEREST

Basketball

Reading

Scientific Lectures

Cinema

Anis-Samy LAAMRI

Student-Engineer in Data Analysis and Engineering









+ 33 6 09 86 21 03

a.laamri@outlook.fr

France, but willing to work worldwide



1 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, Deep Learning, Machine Learning

Université de Lorraine, Nancy, France

Bachelor of Sciences - Mathematics

September 2019 - June 2021

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



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.

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.



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 the Pauli group, used in quantum computing.

"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 Prizé).