Anis-Samy LAAMRI

 J +33 6 09 86 21 03
 in Linkedin

 ■ a.laamri@outlook.fr

EDUCATION

Ecole des Mines de Nancy

September 2021 - September 2025

M.S in Applied Mathematics and Industrial Engineering

Current GPA: 3.5/4.0

Coursework: Data Analysis, Databases , Data Structures & Algorithms, Deep Learning, Machine Learning, Modelization & Times Series, Operational Research, Statistics

Université de Lorraine

September 2019 - June 2021

B.S in Mathematics

GPA: 3.9/4.0

Coursework: Calculus, Complex & Real Analysis, Computer Science, Linear & Bilinear Algebra, Probabilities

SKILLS

Languages: Python, C, R, VBA, CamL, SQL, Matlab, LATEX

Tools: Excel, Power BI, Jupyter, Keras, Pytorch, Scikit-Learn, SAP

Spoken Languages: French (Native) | English (Fluent : C1 Cambridge Advanced Certification)

| Spanish (Intermediate) | Arabic (Morrocan Dialect)

Professional Experiences

Givenchy | Warehouse Engineer

Sept. 2023 – February 2024

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

Louis Vuitton | Logistics Operator

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 orders, as well as forklift operations.

Academics Projects

Research Project | Institut Elie Cartan de Lorraine

Sept. 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 an outreach film for younger students.

Student-Scientist | Fondation Main à la Pâte

Sept. 2021 – June 2022

- Scientific interventions in elementary class within the "Main à la Pâte" institution, founded by French Nobel Prize Georges Charpak
- Presentations and experiments for 4th Grades during a year concluded by a Science's Fair.

Hobbies

BasketBall: Player since 2006, currenty playing at a regional scale for Tours's Senior Team.

Cinema: Member of the Bureau of the School's Assicitation, Attended various movies' festival (Villerupt, IRTS).

Scientifc lectures: Attendance, human and technical assistance to the Sciences et Sociétés conferences cycle.)