EMMANUEL LE HIR

6-month end-of-studies international internship starting March 2025

✓ emmanuel@lehir.bzh

**** +33 (0)6 28 91 76 28

♀ 5 Rue d'Odessa, 75014 Paris, France

in emmanuel-le-hir

Professional Summary

Motivated final year student in applied mathematics and economics, seeking an international end-of-studies internship in consulting starting March 2025. Strong background in strategic planning, business development, and transformation. Experienced in leveraging quantitative skills to solve complex management challenges.

Work Experience

Saint-Gobain - Multinational Industrial Conglomerate

Paris, France

Data Science Intern

April 2024 — August 2024

- $\bullet\,$ Projects automation to accelerate business development.
- Developed a Python library to streamline the use of AI for internal operations, while ensuring compliance with the group's confidentiality policies, enhancing productivity and decision-making processes.

EY - Global Business Services

Paris, France

Financial Audit Intern

September 2023 — March 2024

- Assisted in executing financial audits for major clients, ensuring data accuracy and regulatory compliance.
- Identified discrepancies and risks in financial data, working closely with senior auditors to enhance internal controls.
- Contributed to the preparation of detailed audit reports, delivering actionable insights that improved client financial strategies and operations.

Education

École des Mines - Engineering School

Nancy, France

MSc in Applied Mathematics and Decision Engineering

2021 — Expected 2025

Relevant coursework: Mathematical Modelling, AI & Computer Science, Statistics & Probabilities.

Faculty of Law, Economics, and Management

Nancy, France

Master's Degree in Energy and Digital Transition Economics

2022 — Expected 2025

Relevant coursework: Econometrics, Risk Analysis, Energy Policy Evaluation, Financial Management.

Lycée Charlemagne - Engineering Preparation Classes

Paris, France

Preparatory course for competitive exams

Relevant coursework: Mathematics, Physics.

2018 - 2021

École Alsacienne - High School

Paris, France

French Baccalaureate, Scientific Section, with Highest Honors

2018

Skills

Languages:

- French (native)
- English (fluent C1 *IELTS 7.5/9*)
- Spanish (intermediate B2/C1 SIELE 815/1000)

Programming:

- Programing Languages: Python, R, VBA, SQL, MongoDB, MatLab, LaTeX, HTML/CSS
- Libraries/Frameworks: Pandas, NumPy, Scikitlearn, TensorFlow, Keras, Microsoft Office
- Version Control: Git, GitHub, Microsoft Azure

Activities & Interests

- Music: Advanced piano practice; graduate of the Conservatoire Darius Milhaud in Paris. Courseworks includes music theory, chamber music, sight-reading, transposition, and choir.
- Student Associations:
 - Chief Administrative Officer, Mines Student Consultancy Managed a team of 30, established partner relations
 - Events Manager, Student Sports Association Organized regional sport events for over 1,000 participants and managed Mines Nancy's delegation in national ones.
 - Participant, Course Croisière de l'EDHEC Assisted in securing sponsors. Team sport competition.
- Sports: Regular practice in tennis, climbing, and football. Accomplished long-distance hikes and biking trips, including GR20 and sections of GR5 European trails, as well as a biking trip along the Croatian coast. Actively interested in motorsports, including MotoGP, FIM EWC, WRC, WEC, and F1.