Nada Mousteau

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EDUCATION

ENSAE Paris - Engineering Program, Second year

2024-Present

Palaiseau, France

GPA: 3.9/4.0

• **Relevant Coursework:** Stochastic Calculus, Probability & Statistics, Econometrics, Time Series, Advanced Micro & Macroeconomics, Financial Economics, Machine Learning and Programming (Python and C++).

EXPERIENCE

HSBC - Quantitative Research Project

Oct 2025-Present

- Built a Python ALM simulator to optimize retirement portfolio strategies under stochastic market scenarios.
- Applied quantitative finance techniques to enhance capital allocation efficiency.
- Delivered analytical insights on volatility, drawdowns, and risk-return trade-offs for long-term performance.

Assurances Crédit Mutuel - Actuarial Intern

Jun 2025-Aug 2025

Paris. France

- Developed and automated a Life Insurance Projection Model using Object-Oriented VBA.
- Built and improved multiple modules, enhancing model accuracy, efficiency, and usability.
- Gained hands-on experience in financial modeling, risk evaluation, and quantitative methods.

Forum Trium ENSAE Association - Vice-President

May 2025 - Present

Paris, France

- Coordinating the 34th edition of Forum Trium by managing corporate outreach, supervising internal teams.
- Overseeing both the in-person and virtual editions ensuring smooth execution and broad visibility.

Tremplin Association - Mathematics Tutor

Sept 2024 – June 2025

Kremlin-Bicêtre, France

• Joined a program aimed at teaching mathematics to students from underprivileged backgrounds.

PROJECTS

Quantitative Pairs Trading Strategy Backtester

Oct 2025

• Achieved a Sharpe Ratio of 1.41 (+168% RoC) by developing a Python backtesting engine from scratch and systematically optimizing a Z-score based statistical arbitrage strategy.

J.P. Morgan - Quantitative Research Simulation (Forage)

Oct 2025

• Developped a prototype pricing model and building a credit risk model that uses dynamic programming to estimate Probability of Default (PD) from FICO scores.

SKILLS

Languages: French (Native), English (Fluent), Arabic (Fluent), Spanish (Conversational).

Technical Skills:

Programming Languages: Python, VBA Excel OOP, C++, R, SQL, SAS, LaTeX.

Data & Quantitative Modeling: Machine Learning (scikit-learn), Financial Modeling and Econometrics.

Certifications:

- *Machine Learning in Python with scikit-learn* INRIA (2025)
- Foundations of Finance (Certification from the University of Cambridge via EDX, Sep 2024)

ACTIVITIES & INTERESTS

Activities: Treasurer – ENSAE Finance Association / Member – ENSAE Student Association.

Interests: Literature, Philosophy, Cooking, Art and Running.