

# Hugo Lemonnier

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Seeking an opportunity in quantitative finances, available right now.

## Professional Experience

### Enigma Securities (Electronic Markets Brokerage)

Paris, France

*Quantitative Research Fixed-term contract*

June 2025 – December 2025

- Developed a multivariate predictive model for short-horizon market dynamics using a broad feature set (order-flow, liquidity, volatility, and derivatives-based variables), validated out-of-sample with statistically significant signal quality.
- Built a research-to-production pipeline for feature generation, training, and evaluation (reproducible experiments, automated reporting, monitoring hooks), improving iteration speed and deployment reliability.
- Implemented a robust validation framework (walk-forward splits, regime diagnostics, ablations) to reduce overfitting and attribute performance to specific feature families.
- Partnered with trading/engineering to integrate model outputs into decision rules for execution workflows, improving consistency and traceability in shadow-live tests.

*Quantitative Research Intern*

January 2025 – June 2025

- Implemented and productionised an Avellaneda–Stoikov market-making baseline (inventory-aware skew, spread/refresh controls) in an event-driven backtesting framework.
- Developed microstructure-based signals to manage adverse selection (order-flow/liquidity imbalance, queue proxies) and improve passive execution quality.
- Prototyped a SAC reinforcement-learning agent to adapt quoting parameters, achieving an out-of-sample improvement in risk-adjusted returns at similar execution intensity.

### RSM (5th-largest audit firm)

Paris, France

*IT Audit — Internship*

June 2024 – December 2024

- Analysed large datasets in Python to identify anomalies impacting financial performance.
- Performed blockchain audits (code and security protocols) to ensure traceability and integrity.
- Coordinated the launch of a digital bank (Africa): selected BaaS providers, negotiated contracts.

### Apentis (Portfolio Analysis, Fintech)

Luxembourg, Luxembourg

*Data Analyst Intern*

April 2023 – October 2023

- Built a Python/SQL ETL and performance/risk dashboards; cut month-end reporting from 1 day to 20 minutes.
- Deployed a daily portfolio-monitoring system (returns, drawdown, VaR) with alerts.
- Optimised queries/indexes;  $\sim 3\times$  faster analytics; reconciled custodian/pricing data.

## Extracurricular Projects

### Portfolio optimisation project (Modern Portfolio Theory)

- Built a Python optimiser using Monte Carlo to generate an efficient frontier across thousands of weight vectors.

### BTC long-only multi-horizon TSM strategy

- Designed a BTC long-only multi-horizon TSM strategy using a 120-day PCA signal and EMA smoothing, with downside volatility targeting at 90 percent and a maximum leverage of 2x.

## Education

### Neoma Business School

Rouen, France

*MSc Corporate Finance & Investment Banking*

October 2023 – December 2024

Double degree with ESIGELEC.

**Thesis:** Stochastic Calculus in M&A Processes.

**Key modules:** Financial Engineering, Advanced Corporate Finance, Mergers & Acquisitions, Corporate Strategies.

### ESIGELEC

Rouen, France

*MSc in Financial Engineering*

September 2021 – December 2024

**Distinction:** Top 10% of class.

**Key modules:** Advanced Probability, Machine Learning, Monte Carlo Simulation, Applied Statistics for Finance.

## Additional Training

### MIT – edX

*Mathematical Methods for Quantitative Finance*

**Key modules:** Probability, stochastic processes (discrete & continuous), Itô calculus, time series.

*Machine Learning with Python — From Linear Models to Deep Learning*

**Key modules:** Linear models, clustering, recommender systems, CNN, generative models, RL, NLP.

## Languages & Skills

- **Languages:** French (native), English (fluent — TOEIC 970/990), Russian (intermediate)
- **Programming / Data:** C++, Python (pandas, numpy, PyTorch, TensorFlow, scikit-learn), SQL,  $\text{\LaTeX}$