

PAUL TRASSAERT

Leuville-sur-Orge, France | Available from April (5 months)

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Engineering Student specialized in Applied Mathematics, Quantitative Finance, and Data Science

Education

IMT Atlantique

MSc in Engineering - Applied Mathematics & Quantitative Finance

Brest, France

2024 – 2027

- **Core Curriculum:** Introduction to Machine Learning, Stochastic Modelling & Analysis, Numerical Methods.
- **Finance Track:** Market Finance, Empirical Finance, Stochastic Dynamic Models.
- **Advanced Skills:** Portfolio Management, Trading Algorithms, Advanced C++ Programming.

Lycée de l'Essouriau

Les Ulis, France

Preparatory Class for French Engineering Schools (CPGE)

2022 – 2024

- Intensive program in advanced mathematics, physics, and computer science.

Institution du Sacré-Cœur

La Ville-du-Bois, France

French Baccalaureate - Specialized in Mathematics, Physics, and Computer Science

2019 – 2022

- Focused on advanced scientific curriculum and foundations of programming.

Projects

Coastal Cliff Erosion Modelling (BD MOMA Project) | Python, R, QGIS, Statistics

2025 – 2026

- Collaborated with LETG Laboratory to develop database and mathematical models for erosion prediction.
- Designed statistical and stochastic models linking geological, meteorological, and marine variables.
- Developed and deployed machine learning algorithms for coastal cliff erosion forecasting.

Modular Machine Learning Pipeline | Python, Scikit-learn, Pandas

2025

- Engineered a modular classification pipeline automating data preprocessing, feature selection, and performance evaluation for binary classification. Evaluated and compared Random Forest, SVM, Gradient Boosting models...
- Validated model robustness across balanced and highly unbalanced datasets using specialized sampling techniques.

High-Performance Hyperspectral Unmixing | Julia, Distributed Computing, Optimization

2025

- Developed a BSS solver using Projected Gradient Descent to decompose hyperspectral data under physical constraints (non-negativity/sum-to-one).
- Achieved a speedup by implementing Julia distributed computing (`pmap`) to parallelize pixel-wise abundance updates.

Big Data and Stochastic Processes | GCP, BigQuery, Python, Colab

2025

- Processed and analyzed 50 GB of satellite data on Google Cloud Platform using BigQuery.
- Applied machine learning methods to environmental time series analysis.

Experience

Complétude

Brest, France

Tutor - Mathematics and Physics

2024 – 2026

- Provided individualized tutoring for high school students at the final year level.

Calamongo

Monthléry, France

Sales and Operations Assistant

June 2025 – July 2025

- Managed inventory reception, order tracking, and stock organization.

Skills, Languages & Activities

Technical Skills: Python, R, Julia, C++, SQL, PyTorch, LaTeX, GCP (BigQuery), VS Code, QGIS

Specializations: Stochastic Modeling, Machine Learning, Numerical Analysis, Financial Markets

Languages: French (Native), English (B2), Japanese (A2)

Activities: President of the Table Tennis Club, Member of Finance Consulting Atlantic, Chess, Strength Training