

YANN DIVET

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EDUCATION

UNIVERSITY OF CAMBRIDGE – Master's in Computer Engineering (specialised in ML & AI) *Oct. 2021 – Jun. 2025*

- 4th year modules: Deep Learning & Structured Data, Computational Statistics & Machine Learning (ML), Probabilistic ML, Data Structures & Algorithms, Data-driven & Learning-based methods in mechanics and materials.
- 4th year project: 'Physics-Informed Machine Learning for populational inverse problems', comparing Hierarchical Bayesian models to Sliced-Wasserstein distance minimisation with Prof. Girolami.
- Honours Pass with Merit. First Class for Project.

LYCEE INTERNATIONAL DE LONDRES WINSTON CHURCHILL – French Baccalaureate *Sept. 2018 - Jul. 2021*

- 18.75/20 overall with Highest Honours (Mention Très Bien avec Félicitations du Jury).
- Mathematics (19.8/20); Further Mathematics (19.5/20); Physics & Chemistry (19/20); Computer Science (19/20).
- Ranked 5th in Northern Europe at the French Mathematical Olympiads (2021).

EXPERIENCE

TRADEWEB – Python and C++ Developer Intern (London) *Jun. 2025 – Aug. 2025*

- Extending existing full-stack application using Python Flask backend and TypeScript Angular frontend

QUBE RESEARCH & TECHNOLOGIES – Trading & Risk Management Academy *Feb. 2025 – Apr. 2025*

- Attended weekly 3h lectures covering Markowitz portfolio theory, risk management frameworks, and cross-sectional return prediction models in quantitative finance.
- Implemented techniques for robust covariance matrix estimation including Ledoit-Wolf shrinkage, PCA dimensionality reduction, and correlation-based approaches to address the challenges of matrix invertibility and estimation error.
- Analysed multi-factor trading strategies including momentum (Jegadeesh-Titman), low-beta premium (Frazzini-Pedersen), and value-based approaches.

ROBECO – Quantitative Fixed Income Researcher Intern (Python) (Rotterdam) *Jul. 2024 – Aug. 2024*

- Created new market sentiment indicators from earnings call transcripts using Natural Language Processing.
- Coded backtester from scratch to evaluate strategy performance and robustness for stocks and corporate bonds.
- Ranked #1/17 in Robeco's Trading Game with 49.3% annualized return, where I developed a systematic multi-factor trading strategy for US equity.

ISDA – Quantitative Analyst Intern (Python) (London) *Jul. 2023 – Sept. 2023*

- Conducted data cleaning for derivatives market time-series data using Python.
- Optimized existing VaR calibration code by 6-fold through queuing, vectorization, and JIT compiling.
- Presented results to senior stakeholders.

QOMPLY (FinTech) – Technology Intern (Python) (London) *Jul. 2022 – Sept. 2022*

- Manipulated and cleaned large datasets of OTC derivative products across asset classes.
- Developed FX services for currency pairs using SQL, covering over 60 different currencies.

RJ O' BRIEN (Global Brokerage firm) – Transaction Reporting Associate (London) *Jul. 2022 – Sept. 2022*

- Within the Qomply internship, worked with OTC trading datasets including 30 million records.

Selected for Trading Workshops at Citadel, Optiver, IMC, Da Vinci, Flow Traders, Cubist/Point72, Marshall Wace

PROJECTS & AWARDS

Ranked #1/35 in annual Cambridge University Algorithmic Trading Challenge *Feb. 2023*

- Developed an algorithm trading equities, treasuries, cryptocurrencies, and options using different strategies (minimum volatility portfolio, carry, momentum, and tail-risk hedging). Presented to peers and competitors.

Hawks' Charitable Trust Award (Associated with Uni. of Cambridge) *2022, 2023 & 2024*

- Awarded for sporting achievement coupled with strong academic attainment.

SKILLS & OTHERS

Python: pandas, numpy, sklearn, pytorch, tensorflow, jax, polars, pyarrow, numba, scipy, statsmodels, pytest, asyncio, cython.

Programming: C++, MATLAB, SQL, MongoDB, Git, Web Development (Django, Dash), Redis.

Machine Learning: DeepLearning.AI Machine Learning Specialization (Supervised Machine Learning: Regression & Classification, Advanced Learning Algorithms, Unsupervised Learning: Recommenders, Reinforcement Learning); Intro & Intermediate Machine Learning (Kaggle)

Data Science: Applied Data Science Lab (World Quant University); Pandas, Intro to SQL, Feature Engineering (Kaggle)

Finance: Bloomberg Market Concepts, Akuna Capital Options 101

Languages: English & French bilingual, limited working proficiency in Japanese & Spanish.

Leadership & Volunteering: Secretary of Cambridge University Algorithmic Trading Society; Publicity Secretary & Vice Captain of Cambridge University Swimming Club; Member of Beta Sigma Club (International Quant Finance Student Society)

Swimming: Full Blue (highest honor for a Cambridge sportsman), 2x University Record Holder, silver medal at 2019 English Summer Nationals.