# **Bryan DELAMOUR**

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# **EDUCATION**

# **University Paris Dauphine-PSL**

Master 2, Mathematics Research Master's degree - MASEF, Stochastic Calculus Major

Paris, France

2022

Master's thesis: "Deep learning rough volatility and deep calibration of the rough Bergomi model", supervisor Paul Gassiat Python projects:

- American, European Options, and Worst-Of Autocallables Pricing, using Monte Carlo and Finite Difference Methods,
- Asian, Lookback, and Digital Options Pricing, using: "Multilevel Monte Carlo Path Simulation." Michael B. Giles, Oxford Man Institute of Quantitative Finance. (2008)
- Neural Networks Hedging under Rough Bergomi model: "Deep Hedging Under Rough Volatility" Horvath B. Teichmann J. Zuric Z.

**University Paris Dauphine-PSL** 

Paris, France

Master 1, Mathematics – Machine Learning Major

2020

2019

Master's thesis: "Correlation between toponymy and geography of French municipalities" (Implemented in R), supervisor Robin Ryder C++ project: Vector, Matrix & Tensor classes implementation

**University Paris Dauphine-PSL** 

Paris, France

Bachelor of Science, Mathematics - Probability Theory Major

Python project: Double Pendulum Chaos Motion

R project: Random Variables Simulation Methods, Variance Reduction Methods

University of Greenwich

London, United Kingdom

Master of Science, Banking & Finance (Distinction)

Master's thesis: "Political risk and foreign exchange market: an exploration of the brexit impact on the sterling", supervisor Lianfeng Quan

IPAG Business School

Paris, France

2015

Master 2, Financial Markets

Waterford, Ireland

Waterford Institute of Technology Erasmus, Economy

2014

RESEARCH PROJECTS

# Algorithmic Trading

Implemented with Python mean reversion strategies following Ernest P. Chan "Algorithmic Trading"

2022

- Johansen Test and Cointegrated Augmented Dickey-Fuller Test (CADF) to identify potential assets for cointegration
- Automated the data cleaning process and mean reverting/stationary tests (Estimation of Hurst exponent, ADF, Variance ratio test)

# **Multilevel Monte Carlo Path Simulation**

2021

Implemented with Python the Multilevel Monte Carlo method and reproduced Michael B. Giles' results

- Multilevel Monte Carlo improves the classic Monte Carlo method by reducing the computational complexity
- For a same level of precision, the multilevel method runs 10 to more than 1000 times faster
- Implemented Black-Scholes and Heston models, Milstein and Euler discretization schemes

**Worst-Of Autocallable** 

Implemented with Python a 2 assets worst-of autocallable pricer (Eurostoxx50 & CAC40)

- Each asset has its own coupon value, its own paying and redemption barriers
- Used historical correlation, implied volatility, Black-Scholes model

#### Deep Hedging Under Rough Volatility

2021

2021

Produced hedging strategies using Neural Networks and Rough Volatility models

- Performs as precise as stochastic models' hedging
- Simulation of fractional Brownian motion with circulant method: Wood & Chan (1994), Rough Bergomi model implemented

#### **Deep Calibration Of Rough Stochastic Volatility Models**

Implemented with python, neural network trained to learn the map from implied volatility surfaces to rough Bergomi parameters

- The model is precise with an average relative error of 1.15%
- Hybrid Scheme implemented to generate rough Bergomi paths

# Deep Learning (rough) Volatility

2021

Implemented with python, neural network trained to learn the map from rough Bergomi parameters to implied volatility surfaces

- The model is precise with an average relative error of 0.5%
- Turbo Charging Monte Carlo implemented to allow faster simulation and more precise implied volatility surfaces

# SKILLS

Programming: Python (Advanced, Numpy, Pandas, PyTorch), C++ (Basic), LaTeX

Academic: Stochastic Calculus, Monte Carlo Methods, Equity Derivatives, Black Scholes Model, Rough Volatility Model (rBergomi),

Statistics, Neural Networks, Algorithmic, Data structures, Hedging, Pricing, Machine Learning, Volatility

Language: French (Mother tongue), English (Fluent), Persan (Intermediate), Spanish (Intermediate)

Esport: Mobile Legends (100 million active players): Luo Yi Champion, 293 World Rank, Top 10 France, 1st Paris