Bryan DELAMOUR

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EDUCATION

University Paris Dauphine-PSL

Paris, France

Master 2, Mathematics Research Master's degree –MASEF, Financial Mathematics Major

2020-2021

- 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. (2021)

University Paris Dauphine-PSL

Paris, France

 ${\it Master~1, Mathematics-Statistics~Major}$

2019-2020

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 Major

2016-2019

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)

2015-2016

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

IPAG Business School

Master 2, Financial Markets

Paris, France 2011-2016

Master 1, Corporate Finance

Waterford, Ireland

Erasmus, Economy

2013-2014

Lycée Charles Baudelaire

Paris, France

Scientific Baccalauréat, Mathematics Major (Honors)

2011

RESEARCH PROJECTS

Waterford Institute of Technology

Multilevel Monte Carlo Path Simulation

2020-2021

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
- Priced Asian, Lookback, Digital, and European Options
- Implemented Black-Scholes and Heston models, Milstein and Euler discretization schemes
- Python Library created for the Multilevel Monte Carlo method (in course)

Worst-Of Autocallable 2020-2021

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

2019-2020

Produced fast running and effective hedging strategies using Neural Networks and Rough Volatility models

- Performs as fast/precise as stochastic models hedging
- Simulation of fractional Brownian motion with circulant method: Wood & Chan (1994)
- Python Library created for fractional Brownian motion, rBergomi and rHeston models simulation (in course)

Correlation between toponymy and geography of French municipalities

2019-2020

Implemented with R different machine learning algorithms to predict French cities' location using only their toponomy

- Data: 35000x10
- Logistic regression to predict regions, random forests for latitude/longitude
- Models prediction accuracy exceeded 90% in some areas of France

SKILLS

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

IT: R, C++, Python, LaTeX, Microsoft Excel, Microsoft Word, Microsoft PowerPoint

Academic: Equity Derivatives, Stochastic Calculus, Monte Carlo Methods, Multilevel Monte Carlo, Black Scholes Model, Heston Model, rBergomi Model, rHeston Model, Rough Volatility, Deep Hedging, Neural Networks, Fractional Brownian Motion

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