

**CONTACT
INFORMATION**

UCD Michael Smurfit
Graduate Business School
University College Dublin,
Ireland
Dublin, Ireland

E-mail: xiaodong.yang@ucdconnect.ie
Webpage: XiaodongYangQF.github.io
GitHub: github.com/XiaodongYangQF
LinkedIn: linkedin.com/in/xiaodongqf

**ACADEMIC
APPOINTMENT**

Doctoral Researcher and Teaching Assistant, University College Dublin 2023-

EDUCATION

University College Dublin, Ireland 2023-
PhD in Banking and Finance, UCD Michael Smurfit Graduate Business School
Thesis: *Essays on Option-Implied Information, Tail Risk, and Density Forecasting*
Supervisors: Dr Conall O'Sullivan and Dr Richard Magee

University College Dublin, Ireland 2021-2022
M.Sc. Quantitative Finance, UCD Michael Smurfit Graduate Business School

Inner Mongolia University of Science and Technology, China 2013-2017
B.Sc. Accounting

**RESEARCH
INTERESTS**

Option-implied information; risk-neutral and physical density recovery; tail risk; density forecasting; derivatives pricing; VaR and Expected Shortfall; empirical asset pricing; financial risk management.

**WORKING
PAPERS AND
RESEARCH
PROJECTS**

“Option-Implied Left-Tail Index and Return Predictability”
Working paper. Develops an option-implied left-tail index using model-free central CDF information and GEV tail extensions to measure downside market risk.

“Option-Implied Density Forecasting and Market Risk Evaluation”
Work in progress. Compares alternative risk-neutral density recovery methods and evaluates physical predictive densities using log score, CRPS, PIT calibration, and VaR/ES tests.

“Sector ETF Option-Implied Distributions and Tail Risk”
Planned project. Extends index-option density and tail-risk methods to sector ETF options, with attention to de-Americanization and dividend timing.

RESEARCH AND TEACHING EXPERIENCE	<p>Research Assistant, UCD Michael Smurfit Graduate Business School 2023- OptionMetrics data extraction, option-chain cleaning, maturity selection, implied-volatility checks, risk-neutral density recovery, tail extrapolation, and forecast evaluation.</p> <p>Teaching Assistant and Tutor, University College Dublin 2023- Supported finance and quantitative-finance teaching, including financial economics, derivative securities, numerical methods, Monte Carlo simulation, and risk management.</p>
PROFESSIONAL EXPERIENCE	<p>Financial Settlement Specialist, Aspiegel / Huawei Ireland 2023 Supported financial settlement, reconciliation, monthly finance coordination, and internal-control processes for Huawei digital service business lines in Europe.</p>
CERTIFICATIONS AND RECOGNITION	<p>Certificate in Quantitative Finance (CQF); Financial Risk Manager (FRM); Certified Management Accountant (CMA). Selected for the UCD Smurfit–Yale School of Management Security Analysis and Valuation module.</p>
SELECTED TECHNICAL PROJECTS	<p>“Quantitative Finance Pricing and Risk Lab” Python/GitHub project covering option pricing, Monte Carlo simulation, finite-difference methods, Greeks, density recovery, and model comparison.</p> <p>“SPY Direction Forecasting with Machine Learning” Built an LSTM-based forecasting pipeline with technical indicators, Boruta feature selection, clustering, and simple trading-rule evaluation.</p>
TECHNICAL SKILLS	<p>Programming: Python, SQL, MATLAB, R, Julia, LaTeX, Git/GitHub; working knowledge of C++.</p> <p>Quantitative finance: Derivatives pricing, stochastic calculus, Monte Carlo simulation, implied volatility, density recovery, tail-risk modelling, VaR/ES, and forecast evaluation.</p> <p>Python stack: pandas, NumPy, SciPy, scikit-learn, statsmodels, matplotlib, TensorFlow/Keras, Jupyter.</p>
LANGUAGES AND INTERESTS	<p>Mandarin Chinese (native); English (professional working proficiency). Interests include football analytics, quantitative betting research, GitHub-based research communication, running, and gym training.</p>