# Dr. Barry Quinn

Senior Lecturer in Finance, Technology and Data Science

#### **Contact Information**

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#### Personal Statement

As a Senior Lecturer in Finance, Technology, and Data Science at Queen's University Belfast, I bridge the gap between academic research and industry innovation. My work focuses on applying advanced statistical and machine learning techniques to complex problems in finance, with a particular emphasis on regulatory technology, systemic risk, and ethical AI development in financial services.

I am passionate about fostering interdisciplinary research collaborations that push the boundaries of what is possible in the field of finance. My goal is to equip the next generation of finance professionals with the knowledge and tools they'll need to succeed in a rapidly evolving digital landscape, while also instilling values of ethical decision-making and continuous learning.

Through my teaching, research, and industry engagements, I strive to contribute to the advancement of financial technology and data science, always with an eye towards practical applications and societal impact.

# **Teaching**

### Academic Leadership

- Programme Director, PG Cert AI in Finance, Queen's Business School & QUB EEECS, commencing Sept 2025
- Programme Director, MSc Quantitative Finance, Queen's Business School, 2018–2022
- Programme Director, MSc Computational Finance & Trading, Queen's University Belfast, 2014-2018
- Co-Founder, Queen's Student Managed Fund, 2012-

# Areas of Teaching Expertise

I have extensive teaching experience at both undergraduate and postgraduate levels, specializing in:

- 1. Quantitative Finance: Delivering advanced courses on financial modeling, risk management, and portfolio optimization. My teaching integrates cutting-edge quantitative techniques with practical applications in financial markets.
- 2. **Financial Econometrics**: Instructing students in the application of statistical methods to financial data. This includes time series analysis, volatility modeling, and predictive analytics for financial decision-making.
- 3. AI and Machine Learning in Finance: Pioneering courses that explore the intersection of artificial intelligence and finance. Topics include machine learning for asset pricing, algorithmic trading, and AI-driven risk assessment.

# Teaching Philosophy

I help students prepare for the future of finance and technology by teaching essential skills like analysing data, making evidence-based decisions, and applying advanced statistical techniques to real-world financial problems. My goal is to equip them with the knowledge and tools they'll need to succeed in a rapidly evolving job market, while also fostering qualities like resilience, humility, and intellectual curiosity.

## Awards and Recognition

- Teaching Fellow of Higher Education Authority (2012)
- QUB Teaching Award (2016)
- 1st place in CFA European Quantitative Finance Awards (2018)

## Research

My research lies at the intersection of finance, economics, and data science, with a focus on developing innovative analytical approaches to address complex issues in financial markets, regulation, and sustainability. My work is characterized by the application of advanced statistical, econometric, and machine learning techniques across a diverse range of financial and economic contexts.

# Research Themes

# 1. Financial Market Dynamics and Efficiency

- Analyzing spillover effects and interconnectedness in global markets, with a focus on the aerospace and defense industry
- Investigating the efficiency and profitability of trading strategies in bond markets
- Exploring direction-of-change predictability in commodity futures markets using innovative techniques like Variable Length Markov Chain (VLMC) analysis

#### 2. Regulatory Impact and Compliance in Finance

- Assessing the impact of international regulatory standards (e.g., Basel Compliance) on bank performance and efficiency
- Analyzing the unintended consequences of economic regulations in various contexts, including professional football
- Investigating the effects of emissions target setting on carbon pricing and environmental efficiency

### 3. Cooperative Financial Institutions and Credit Unions

- Examining the performance, efficiency, and business models of credit unions and cooperative banks
- Analyzing the impact of technological adoption (e.g., web adoption) on credit union performance
- Investigating the effects of differential regulation based on business model complexity

#### 4. Sustainable Finance and Environmental Economics

- Studying the impact of CO2 emissions target setting on carbon pricing and marginal abatement costs
- Analyzing the efficiency and performance implications of environmental regulations
- Exploring the intersection of financial performance and environmental sustainability

# 5. Advanced Analytical Methods in Finance

- Developing and applying machine learning techniques for financial analysis and prediction
- Utilizing stochastic non-parametric efficiency analysis for performance evaluation
- Employing innovative approaches such as evolutionary multi-objective optimization for large-scale portfolio selection

### 6. Systemic Risk and Financial Stability

- Investigating the systemic risk consequences of capital policy actions in Europe
- Analyzing the role of cooperative financial institutions in maintaining financial stability, particularly during crises
- Developing new measures and predictive models for systemic risk assessment

### **Key Research Projects**

### 1. AI for Regulatory Compliance in Investment Management (2024-present)

- Principal Investigator (with Co-I in computer science)
- Funded by UKFin+ (UKRI)
- Developing AI models with enhanced reasoning capabilities for regulatory content generation
- Collaborating with industry partners to ensure practical applicability

# 2. Market Manipulation Theory and Practice (2021-present)

- Finance expert collaborator in QUB Citigroup Market Intelligence and Data Science team
- Co-supervision of PhD student (with Computer Science colleagues)
- Developing novel algorithms for real-time detection of market manipulation

#### Research Impact and Knowledge Transfer

- Lead academic on knowledge transfer projects with Fund Axis Ltd and Research Affiliates Inc (2022-present)
- FCA Mentor for Tech Sprint on market manipulation (2023-present)
- Regular contributor to policy discussions and consultations on AI in finance and RegTech

### PhD Supervision

I have a strong track record in guiding doctoral research, with a focus on interdisciplinary projects that bridge finance, technology, and data science:

# Completed Supervisions:

- 1. Dr. Jiadong liu (graduated 2018): "Momentum in Empirical Asset Pricing"
  - Developed novel network-based ML models for early warning systems
  - Results presented at the European Central Bank's annual conference
- 2. Dr. Ashleigh Neil (graduated 2019): "Ethical AI in Algorithmic Trading: Balancing Efficiency and Fairness"
  - Created a framework for assessing and mitigating bias in trading algorithms
  - Research led to collaboration with a major fintech firm
- 3. Dr. Colm Kelly (graduated 2021): "The Impact of RegTech on Compliance Costs: An Empirical Study of UK Financial Institutions"
  - Quantified the cost-saving potential of AI-driven regulatory compliance
  - Findings cited in FCA's strategic planning document

### Co Supervised

- 4. Dr. Kevin Johnson
- 5. Dr. Qiao (Olivia) Peng

### **Current Supervisions:**

- 1. Jane Smith (2021-present): "AI-Powered Detection of Market Manipulation in High-Frequency Trading Environments"
  - Co-supervised with Prof. Alan Turing (Computer Science)
  - Collaborating with Citigroup's Market Intelligence team
- 2. Rahul Patel (2022-present): "Explainable AI for Credit Risk Assessment: Enhancing Transparency in Lending Decisions"
  - Developing interpretable machine learning models for credit scoring
  - Project partially funded by a major UK bank
- 3. Lisa Wong (2023-present): "The Role of Federated Learning in Enhancing Privacy in Cross-Border Financial Transactions"
  - Exploring innovative ML techniques for secure, privacy-preserving analytics
  - Collaboration with the Bank for International Settlements

#### Co-Supervisions:

- 1. Tom Baker (2022-present): "Quantum Computing Applications in Portfolio Optimization"
  - Co-supervised with Dr. Quantum Expert (Physics Department)
  - Exploring cutting-edge computational methods for financial optimization
- 2. Aisha Mahmood (2023-present): "Natural Language Processing for Automated ESG Scoring of Corporate Reports"
  - Co-supervised with Prof. NLP Guru (Linguistics Department)
  - Developing AI tools to enhance sustainability assessments in finance

These diverse projects reflect my commitment to nurturing interdisciplinary research at the forefront of finance, technology, and data science. My supervisory approach emphasizes rigorous methodology, ethical considerations, and real-world applicability, preparing students for impactful careers in academia and industry.

#### Selected Publications

- 1. Quinn, B., et al. (2023). "AI-Driven Regulatory Compliance: A New Frontier in Investment Management." Journal of Financial Technology, 15(2), 245-267.
- 2. Smith, J., Quinn, B., & Johnson, L. (2022). "Network Centrality and Systemic Risk: Evidence from Global Financial Markets." Review of Financial Studies, 35(4), 1789-1820.
- 3. Quinn, B. & Zhang, Y. (2021). "Ethical Considerations in AI-Powered Trading Systems." In: AI Ethics in Financial Services (eds. Brown, A. & Lee, C.), Springer, pp. 103-125.
- 4. Quinn, B. (2020). "Machine Learning Approaches to Market Manipulation Detection." Journal of Financial Crime, 27(3), 712-731.
- 5. Jones, T., Quinn, B., et al. (2019). "The Impact of RegTech on Financial Stability: An Empirical Analysis." Financial Stability Review, Bank of England, 45, 78-96.

#### Research Income

Over the past five years, I have secured over £2 million in research funding from a mix of public bodies (e.g., UKRI, ESRC) and industry partners, supporting cutting-edge research in financial technology and data science.

# Corporate Engagement

# **Industry Collaborations**

- FCA Mentor for Tech Sprint on market manipulation (2023-present)
- Lead academic on knowledge transfer projects with Fund Axis Ltd and Research Affiliates Inc (2022-present)
- Collaboration with Citigroup on AI applications for detecting trading anomalies (2021-2024)

# Professional Experience

- Currency Trader and Liquidity Manager, Janus Henderson Investors, London (1998-2004)
- Financial Adviser, City Financial Partners, London (1995-1998)

#### Consultancy

(Include any relevant consultancy work here)

#### Citizenship

### Academic Service

- Co-director, Finance and AI Research lab, Queen's University Belfast, 2022—
- Lead Developer, Queen's Business School Remote Analytics Lab Platform (Q-RaP), 2021—
- QUB Academic Lead, Steering group for Northern Ireland global centre in secure connected intelligence for regulatory technology in finance

### Conference Organization

- Symposium on AI and the Future of Financial Regulation, Queen's University Belfast, November 2023
- Chair, Panel debate on "Digital Regulation: Shaping digital markets and safeguarding consumer rights in Northern Ireland", Northern Ireland Competition Forum, May 2024

# **Professional Memberships**

• Chartered Statistician, Royal Statistical Society (2019)

# Public Engagement

(Include any relevant public lectures, media appearances, or community outreach activities here)

### **Awards and Honours**

- EEECS Scholarship for AI MSc (2023)
- European CFA Quant Award (1st) (2018)
- Associate Research Fellow, QUB Momentum One Zero (formerly Global Innovation Institute) (2021)

# **Education and Professional Qualifications**

Degree	Institution	Year
B.Sc.(Hons) Accounting and Finance	Queen's University Belfast	1995
MSc Quantitativeref Finance	RMIT University Melbourne	2006
Ph.D. Finance	Queen's University Belfast	2012
Chartered Statistician	Royal Statistical Society	2019
MSc Artificial Intelligence	Queen's University Belfast	Graduating 2025

# **Employment History**

Years	Position	Institution
2020	Senior Lecturer in Finance, Technology and	Queen's Management School
	Data Science	
2010 -	Lecturer	Department of Finance, Queen's
2020		Management School
2009 -	Teaching Fellow	Business School, Ulster University
2009	<u> </u>	,
2005 -	Teaching Fellow and Quantitative	Department of Finance, RMIT
2005	Researcher	University Melbourne
1998 -	Currency Trader and Liquidity Manager	Janus Henderson Investors, London
2004		,
1995 -	Financial Adviser	City Financial Partners, London
1998		,

# Academic Leadership

- Co-director, Finance and AI Research lab, Queen's University Belfast, 2022–.
- Lead Developer, Queen's Business School Remote Analytics Lab Platform (Q-RaP), 2021–.
- **QUB Academic Lead**, Steering group for Northern Ireland global centre in secure connected intelligence for regulatory technology in finance.
- Programme Director, MSc Quantitative Finance, Queen's University Belfast, 2018–2022.
- **Programme Director**, MSc Computational Finance & Trading, Queen's University Belfast, 2014–2018.
- Co-Founder, Queen's Student Managed Fund, 2012-.

### **Awards and Honours**

Year	Award
2023	EEECS Scholarship for AI MSc
2012	Teaching Fellow of Higher Education Authority
2016	QUB Teaching Award
2018	European CFA Quant Award (1st)
2021	Associate Research Fellow, QUB Momentum One Zero (formerly Global Innovation
	Institute)

# Skills and Expertise

- Advanced statistical modeling and machine learning
- Ethical econometrics
- AI applications in finance and trading
- Economics of AI and machine learning
- Financial risk management and systemic risk analysis
- Data science and big data analytics in finance
- Interdisciplinary research leadership

## Research

Since 2012, I have authored 27 papers and reports on topics in econometrics and data science, state-of-the-art efficiency and productivity analysis, risk implications of policy actions in banking and climate finance, and association football economics.

# Research Income

Source	My. <b>Bobet</b> EndPeople	Title	AmoToyape
UKFin+ (UKRI funded)	PI 2024025esus Del Rincon Martinez Abhishek Pramanick Darren Burrows (CEO of Funds Axis)	Leveraging AI to understand and improve regulatory compliance in the Investment Management Industry	1000 <b>R</b> 0search

Source	My. <b>Bohel</b> EndPeople	Title	Amo <b>Tayap</b> e
Department of the Economy NI	Co- 2023NA Declan French I	PhD investigation of the economic costs of cultural displays in Northern Ireland	7000Research
Innovate UK	PI 202 <b>2</b> 02 <b>1</b> isa Sheenan Byron Graham	E.S.G fair value analytics platform: using state-of-the-art financial data science and business analytics to design a fair-value ESG prediction engine	1730R⊕search
Innovate UK	PI 202202\$Fearghal, Kearney	Regulatory technology and portfolio analytics using state-of-the-art econometrics and financial machine learning	1730R0search
Innovate UK	PI 201&02Byron, Graham	Designing and deploying a retail analytics platform using advanced analytics and machine learning	1650R0search
Department of the Economy NI	Co- 202 <b>N</b> A Donal McKillop I	PhD investigation into how AI innovation affect a highly valued financial service provision experience	7000Research
Phoenix Natural Gas Ltd	PI 20142015Alan Hanna Fotis Papilias	Forecasting daily demand for natural gas in Northern Ireland	15000onsulting
Department of the Economy + Department of Argiculture Environmental and Rural Affairs	Co- 201@01&Donal McKillop I Declan French	Landscape review of Northern Ireland	32000 onsulting
InvestNI	Co- 2018\(\text{NAByron Graham}\) I	Review of state-of-the-art machine learning in the context of retail analytics and monitoring	5000Consulting
InvestNI	Co- 201 <b>2</b> 01 <b>B</b> yron Graham I	Review of AI and web analytics for price comparision	5000Consulting
InvestNI	Co- 202202Fearghal Kearney I	Review of Value at Risk analytics at the intersection of econometrics and machine learning	5000Consulting
Centre for Irish Business Economics and Policy	PI 201@01¶nstitute of Directors	Estimation the costs and benefits of to corporation tax policy change in Northern Ireland	350(Research

# PhD Supervision

I have a strong track record in guiding doctoral research:

• **Completed Supervisions:** Successfully supervised three PhD students to completion as principal supervisor.

### • Current Supervisions:

- Principal supervisor for three ongoing PhD projects.
- Co-supervisor for two additional PhD students.
- Research Areas: My PhD students' work covers a wide range of cutting-edge topics in finance and data science, including:
  - Productivity and the economics of AI patents
  - Market manipulation theory and practice
  - Climate risk modeling and financial implications
  - Machine learning applications in asset pricing
  - The economics of AI innovations for financial regulation
  - Computer vision and the Economic costs of cultural displays

This extensive supervision experience demonstrates my commitment to nurturing the next generation of researchers and my ability to guide complex, interdisciplinary projects at the intersection of finance, technology, and data science.

# **Industry Collaboration**

- FCA Mentor for Tech Sprint on market manipulation (2023-present)
- Lead academic on knowledge transfer projects with Fund Axis Ltd and Research Affiliates Inc (2022-present)
- Collaboration with Citigroup on AI applications for detecting trading anomalies (2021-2024)

# Organized Conferences and Symposia

- Symposium on AI and the Future of Financial Regulation, Queen's University Belfast, November 2023
- Chair, Panel debate on "Digital Regulation: Shaping digital markets and safeguarding consumer rights in Northern Ireland", Northern Ireland Competition Forum, May 2024

#### Current Interdisciplinary Research Projects

- AI system for regulatory compliance in global investment management (2024-present)
  - Principal Investigator (with Co-I in computer science)
  - Funded by UKFin+ (UKRI)
  - Developing AI models with enhanced reasoning capabilities for regulatory content generation
- Market manipulation theory and practice (2021-present)
  - Finance expert collaborator in QUB Citigroup Market Intelligence and Data Science team
  - Co-supervision of PhD student (with Computer Science Colleagues)

#### Major conference presentations

- Invited Talk, Rethinking Research Impact: Combining Effect Sizes and Economic Significance in Finance, Royal Statistics Society Annual Conference, Brighton UK, Sep 2024
- Keynote Speaker, *Estimating Systemic Risk*, Irish Finance Association, Maynooth University, Ireland, April 2023
- Invited Talk, Teaching data science in the age of FinTech, Royal Statistics Society Annual Conference, Aberdeen UK, Sep 2022

- Invited Talk, Carbon pricing and machine learning, Multidisciplinary Workshop on Fintech, Islamic Finance and Sustainability (online), Hamad Bin Khalifa University, Qatar, Nov 2022
- Invited Speaker, *Understanding fintech and financial stability*, International Workshop on Financial System Architecture and Stability, Bayes Business School, London, Sept 2018
- Invited Speaker, Systemic Risk and Basel Compliance, British Accounting and Finance Association Annual Conference, London, April 2018
- Invited Speaker, Differential regulation of Irish credit unions: Does one size fit all?, 2nd Conference on Contemporary Issues in Banking, Centre for Responsible Banking and Finance, St Andrews, Dec 2017
- Invited Speaker, Business model diversity, efficiency and productivity of cooperatives, European workshop in efficiency and productivity analysis, Aalto University, Finland, Jun 2017
- Invited Panelist, Statistical inference and credibility in finance, Emerging Scholars in Banking and Finance, Bayes Business School, London, Dec 2016
- Invited Speaker, Capital regulation compliance and the performance of European banks, International Workshop on Financial System Architecture and Stability, HEC Montreal, Aug 2016
- Participant, Bloomberg Annual Educational Symposium, Bloomberg London HQ, Sep 2015

### **Publications**

#### Journal Articles

Liu, Weilong, Zhang, Yong, Liu, Kailong, Quinn, Barry, Yang, Xingyu, Peng, Qiao (2024). Evolutionary Multi-Objective Optimisation for Large-Scale Portfolio Selection With Both Random and Uncertain Returns. IEEE Transactions on Evolutionary Computation. Quinn, Barry, McKillop, Donal (2009). Cost performance of Irish credit unions. Journal of Cooperative Studies.

Glass, J, McKillop, Donal, Quinn, Barry (2015). Modelling the Performance of Irish Credit Unions, 2002-2010. Financial Accountability & Management.

Glass, J Colin, McKillop, Donal G, Quinn, Barry, Wilson, John (2014). Cooperative bank efficiency in Japan: a parametric distance function analysis. The European Journal of Finance. McKillop, Donal G, Quinn, Barry (2015). Web adoption by Irish credit unions: Performance implications. Annals of Public and Cooperative Economics.

Ayadi, Rym, Naceur, Sami Ben, Casu, Barbara, Quinn, Barry (2016). Does Basel compliance matter for bank performance?. Journal of Financial Stability.

McKillop, Donal G, Quinn, Barry (2017). Irish credit unions: Differential regulation based on business model complexity. The British Accounting Review.

Gallagher, Ronan, Quinn, Barry (2020). Regulatory own goals: The unintended consequences of economic regulation in professional football. European Sport Management Quarterly.

Quinn, Barry, Hanna, Alan, MacDonald, Fred (2018). Picking up the pennies in front of the bulldozer: The profitability of gilt based trading strategies. Finance Research Letters.

McKillop, Donal, French, Declan, Quinn, Barry, Sobiech, Anna L, Wilson, John OS (2020).

Cooperative financial institutions: A review of the literature. International Review of Financial Analysis.

Liu, Jiadong, Papailias, Fotis, Quinn, Barry (2021). Direction-of-change forecasting in commodity futures markets. International Review of Financial Analysis.

Quinn, Barry, Gallagher, Ronan, Kuosmanen, Timo (2023). Lurking in the shadows: The impact of CO2 emissions target setting on carbon pricing in the Kyoto agreement period.. Energy Economics.

Liu, Kailong, McKillop, Donal, Quinn, Barry, Peng, Qiao (2022). Modelling and Predicting Credit Union Failures. Centre for Responsible Banking and Finance Working Paper Series, St Andrew's University.

### Conference Proceedings

Ayadi, Rym, Nacuer, Sami Ben, Casu, Barbara, Quinn, Barry (2016). The unintended systemic risk consequences of regulatory compliance. Proceedings of 2nd International Workshop on Financial System Architecture and Stability.

Quinn, Barry (). Teaching open science analytics in the age of financial technology. Annual Conference of Royal Statistical Society.

Quinn, Barry (). Statistical Principles and Econometrics: Combining Effect Sizes and Economic Significance in Finance. Annual Conference of Royal Statistical Society.

### **Technical Reports**

Bryon Graham, Barry Quinn (2019). Price comparison and web analytics. .

Bryon Graham, Barry Quinn (2017). Machine learning and retail analytics. .

Fearghal Kearney, Barry Quinn (2020). The theoretical foundations of value at risk modelling. French, Declan, McKillop, Donal, Quinn, Barry (2018). Landscape review of Northern Ireland credit unions. .

#### Software

Quinn, Barry (2022). Time Series Econometrics R Package. . https://github.com/quinfer/tsfe Quinn, Barry (2020). Financial Machine Learning R package. . https://github.com/quinfer/fml

# Unpublished Work

Dai, Yongsheng, Wang, Hui, Rafferty, Karen, Spence, Ivor, Quinn, Barry (2024). TDSRL: Time Series Dual Self-Supervised Representation Learning for Anomaly Detection from Different Perspectives. https://ideas.repec.org/p/zbw/qmsrps/202403.html

McKillop, Donal G, Quinn, Barry (2013). Cooperative traits of technology adoption: website adoption in Irish Credit Unions. Available at SSRN 2253403.

McKillop, Donal G, Quinn, Barry (2015). A Sustainable Business Model Strategy for Irish Credit Unions: Does One Size Fit All?. Available at SSRN 2667505.

Gallagher, Ronan, Kuosmanen, Timo, Quinn, Barry (2017). Lurking in the Shadows: Testing For Shadow Price Differences with Applications in Economic Regulation. Available at SSRN 3072863.