PATRICK ALTMEYER

Researching Trustworthy Artificial Intelligence (AI) for Finance and Economics

I am an economist by background with an interest in cross-disciplinary research on the intersection of Trustworthy AI and Financial Economics. For my PhD in Trustworthy AI, I currently focus on Counterfactual Explanations and Probabilisitic Machine Learning under supervision of Cynthia Liem at Delft University of Technology.

EDUCATION

2025 2021

PhD in Computer Science

Delft University of Technology

Open Delft, Netherlands

Thesis topic: Counterfactual Reasoning and Probabilistic Methods for Trustworthy AI with Applications in Finance

2021

Master in Data Science

Barcelona School of Economics

Parcelona, Spain

Thesis: Deep Vector Autoregression for Macroeconomic Data

2018

Master in Finance

Barcelona School of Economics

Parcelona, Spain

Thesis: Option Pricing in the Heston Stochastic Volatility Model

2017

Master of Arts with Honours in Economics

University of Edinburgh

♀ Edinburgh, United Kingdom

Thesis: Can misguided monetary policy explain the European housing bubble?

PROFESSIONAL EXPERIENCE

2021 2018

Economist

Bank of England

- ◆ London, United Kingdom · Co-author of two staff working · Briefing work for policy
- papers (upcoming). · Co-initiated and led app
- committees.

2017

Postgraduate Intern

Bank of England

development.

- Econometric analysis of transaction data set in R.
- ◆ London, United Kingdom
- · Internal presentation of project results.

CONTACT INFO

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For more information, please contact me via email.

SKILLS

Experienced in Machine Learning, Finance, Economics and Monetary Policy.

Highly skilled in Julia, R, Python and Markdown.

Experience with Flux.jl, Turing.jl, Tensorflow, PyTorch, Stan.

TEACHING EXPERIENCE

2022	•	Bachelor's Thesis Supervision Research supervisor for group of students • Proposal of final-year research project on Endogenous Dynamics in Algorithmic Recourse. • Supervision of group of three undergraduate students working on the project.
2021		Foundations of Data Science Summer School Teaching Assistant at Barcelona School of Economics ♥ Barcelona, Spain
2020 2019	•	Introduction course to R and Git Lead Trainer at Analytics Enablement Hub, Bank of England. ◆ London, United Kingdom
2017 2016	•	Honours Modules in Econometrics Teaching assistant at School of Economics, University of Edinburgh
		SELECTED PUBLICATIONS
2023	•	Endogenous Macrodynamics in Algorithmic Recourse First IEEE Conference on Secure and Trustworthy Machine Learning: [PDF] ◆ Delft, Netherlands Altmeyer P., Angela G., Buszydlik A., Dobiczek K., van Deursen A., Liem C.C.S.
2023	•	Yield Curve Sensitivity to Investor Positioning Around Economic Shocks Bank of England Staff Working Paper (upcoming) Altmeyer P., Boneva L., Kinston R., Saha S., Stoja E. Conomic Shocks Conomic Shocks Conomic Shocks
2021	•	Deep Vector Autoregression for Macroeconomic Data Masters Thesis (selected for publication): [PDF], [GitHub] Agustí M., Altmeyer P., Vidal-Quadras Costa I.
2018	•	Option Pricing in the Heston Stochastic Volatility Model: an Empirical Evaluation Masters Thesis (selected for publication): [PDF] Altmeyer P., Grapendal J., Pravosud M., Quintana G.
	2	CONFERENCES, WORKSHOPS AND POSTERS
2023	•	First IEEE Conference on Secure and Trustworthy Machine Learning Presentation: Endogenous Macrodynamics in Algorithmic Recourse
2022	•	New Methods Seminar at the Bank of England Presentation: Explaining Black-Box Models through Counterfactuals ◆ London, United Kingdom
2022	•	ING Data Science Community Conference 2022 Presentation: Explaining Black-Box Models through Counterfactuals
2022		JuliaCon 2022 Presented Julia packages I developed Explaining Black-Box Models through Counterfactuals (main talk) Effortless Bayesian Deep Learning through Laplace Redux (lightening talk) • Julia and Quarto: A Match Made in Heaven? (experience talk)

2022		ProbAl 2022 Summer School Poster presentation "Explainable Al: Probabilistic Methods for Counterfactual Explanation"	ons": [poster]
			• Helsinki, Finland
2022		TU Delft EEMCS PhD event Poster presentation "Counterfactual Explanations and Algorithmic Recourse": [poster]	♀ Delft, Netherlands
2022	•	De Nederlandse Bank Conference "Central Bankers Go Data Driven: Applica	ations of AI and ML for
		Policy and Prudential Supervision" Poster presentation of Altmeyer, Agusti, and Vidal-Quadras Costa (2021).	♠ Amsterdam, Netherlands
2022	•	IFC and Bank of Italy workshop on "Data science in central banking" Presentation of Altmeyer, Agusti, and Vidal-Quadras Costa (2021): [event link], [YouTub	pe]
2021	•	NeurIPS 2021 MLECON Workshop Poster presentation of Altmeyer, Agusti, and Vidal-Quadras Costa (2021): [event link]	♀ Virtual
2021	•	IFABS 2021 Oxford Presented our upcoming BoE Staff Working Paper on yield curve pricing [event link]	♀ Virtual
2019	•	Money markets and Central Bank Balance Sheets Presented research on demand for central bank reserves at ECB: [event link]	♀ Frankfurt, Germany
	>	SELECTED OPEN-SOURCE SOFTWARE	
2022- 2023	•	ConformalPrediction.jl Julia package for Conformal Prediction: [docs], [GitHub]	
2021- 2023	•	CounterfactualExplanations.jl Julia package for Counterfactual Explanations: [docs], [GitHub]	
2021- 2023		LaplaceRedux.jl Julia package for effortless Bayesian Deep Learning: [docs], [GitHub]	
2021- 2022	•	deepvars R package implementing Deep Vector Autoregression (Altmeyer, Agusti, and Vidal-Qua	ndras Costa 2021): [GitHub]
	!	OUTREACH AND VOLUNTEERING	
2022	•	Personal blog	
 2021		Communication AI in an accessible, visual manner: [url]	
2020		Class representative Masters in Data Science	♀ Barcelona, Spain
2016	•	TEDx talk Held a TEDx talk about European Integration: [YouTube]	♀ Edinburgh, United Kingdom
	Ö	SCHOLARSHIPS AND AWARDS	
2020	•	Novartis Datathon 3rd Price Winner of Datathon	♀ Barcelona, Spain
2020	•	Fee Waiver and Funding for Masters Full funding for Masters in Data Science through BSE and Bank of England	♀ Barcelona, Spain

2017	•	Fee waiver for Masters Total tuition fee waiver for Master in Finance through BSE	♀ Barcelona, Spain
2017		School of Economics Prize Edinburgh University School of Economics Joint Prize for the best performance	nce in Economics ♀ Edinburgh, United Kingdom
2015	•	School of Economics Prize School of Economics Prize for academic excellence in Economics	♀ Edinburgh, United Kingdom