# FABIAN ROEBEN

PhD Candidate in Economics

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### RESEARCH INTERESTS

Fields: Economics of AI, behavioral economics, financial economics

Methods: Machine learning, textual methods, large language models, panel data, survey data

#### CURRENT POSITIONS & AFFILIATIONS

2021 –	Teaching & Research Assistant, University of Cologne Chair of Christopher Roth	Cologne, Germany
2021 -	Associated Member, ECONtribute: Markets & Public Policy	Cologne, Germany
2024 -	Member, Gateway Excellence Start-up Center Network	Cologne, Germany
EDUCATION		
2020 –	<b>PhD Economics</b> , University of Cologne Supervisors: Christopher Roth and Tom Zimmermann	Cologne, Germany

	Research visit, 2024, FAIR Norwegian School of Economics	Bergen, Norway
	Research visit, 2023, International Monetary Fund	Washington D.C., U.S.
2019 - 2020	MA Philosophy (distinction), University College London	London, U.K.
	Thesis on the moral legitimacy of nudging as a policy instrument	
2017 - 2019	MSc Finance, Stockholm School of Economics	Stockholm Sweden

Thesis on the impact of shareholder activism on firms' ESG performances Maastricht, Netherlands 2013 - 2017

**BSc International Business** (top 5%), Maastricht University

Thesis on the optimal call policy of convertible bonds

Visiting student, 2016-17, Tecnológico de Monterrey (ITESM)

Guadalajara, Mexico

### SELECTED RESEARCH

### Macroeconomic Expectations and Household Types: Evidence from Panel Data

Summary: Using consumer expectations data, I show that households have systematically different subjective models of the macroeconomy. This differentially affects economic decisions, such as planned consumption.

AI Customization and the Market for News (with Felix Chopra, Ingar Haaland, Christopher Roth, and Vanessa Sticher)

Summary: We study individual preferences in news consumption through a specially designed website and app that uses a system of Large Language Models to enable users to customize news articles.

### Unraveling Sovereign Risk: Narrative Evidence from Earnings Calls (with Nicolas Röver)

Summary: Based on financial text data, we measure investor expectations towards sovereign bond markets and find that bond prices are often driven by unfounded investor pessimism, not economic fundamentals.

Digging Deeper into The Impact of Capital Flow Management: Evidence from A New Dataset (with Dimitre Milkov and Niamh Sheridan)

Summary: We investigate the intensity of capital controls and their effectiveness in influencing capital flows across borders. This analysis is based on a new hybrid – quantitative and text – dataset created by the IMF.

## CONFERENCES & SUMMER SCHOOLS

3<sup>rd</sup> Workshop in AI+Economics (ETH & University of Zurich); Economics of AI Conference (IESE Business School); ECONtribute Young Economist Workshop (University of Cologne Cologne); Bonn-Frankfurt-Mannheim PhD Conference (Goethe University); YEP Seminar (University of Cologne); IMPRS MPI Summer School (Max Planck Institute); Experimental Finance Summer School (University of Bonn)

### WORK EXPERIENCE

WORK LAFERIENCE							
Professional							
2023	Research Intern (FIP), International Monetary Fund, 3 months	Washington D.C., U.S.					
2018 - 2019	Analyst, IK Partners (private equity), 8 months, part-time	Stockholm, Sweden					
2018	Summer Trainee, Kearney (consulting), 2 months	Berlin, Germany					
2017	Finance Intern, Rocket Internet (venture capital), 6 months	Berlin, Germany					
2015 Controlling Intern, Deutsche Telekom (telecommunications), 4 me		onths Bonn, Germany					
Teaching							
2024 –	Lecturer, Applied Econometrics, undergraduate	Cologne, Germany					
2024 -	Lecturer, Survey Methods, graduate	Cologne, Germany					
2022 –	Lecturer, Experimental Methods, graduate	Cologne, Germany					
2022 -	Thesis supervisor, Economics, 4 x graduate	Cologne, Germany					
2018	Teaching assistant, Corporate Finance, graduate	Stockholm, Sweden					
2015	Tutor, Finance I, undergraduate	raduate Maastricht, Netherlands					
Voluntary Work							
2021 - 2023	Co-organizer, ECONtribute Young Economist Workshop (annually)	Cologne, Germany					
2018 - 2019	Student Ambassador, Stockholm School of Economics	Stockholm, Sweden					
2017 - 2019	Event Manager, Study Association (SASSE)	Stockholm, Sweden					
2014 - 2015	Treasurer, Study Association (SCOPE)	Maastricht, Netherlands					

## MISCELLANEOUS

Data analysis	Python, R, EViews, SPSS, Excel	
Databases	Refinitiv Eikon, Haver Analytics, CEIC, S&P Capital IQ, Mergermarket	
Markup	IATEX, Markdown, Jupyter Notebook	
Other	Git, JavaScript/TypeScript, Tailwind CSS, React Native	
Online courses	s "Financial Programming and Policies I" – International Monetary Fund	[Certificate]
	"Financial Programming and Policies II" – International Monetary Fund	[Certificate]
	"Data Analysis with Python" – Codeacademy	[Certificate]
	"Natural Language Processing with Python" – Codeacademy	[Certificate]
	"Machine Learning: Clustering with K-Means" – Codeacademy	[Certificate]
	"ChatGPT Prompt Engineering for Developers" – DeepLearning.AI & OpenAI	
Languages	Fluent German and English, Conversational Spanish, Basic Dutch and Swedish	
Test results	GMAT: 730 (P <sub>96</sub> ), GRE: V164 (P <sub>94</sub> ) / Q162 (P <sub>79</sub> ), TOEFL: 115 (P <sub>98</sub> )	
Personal info	German citizen, born 17/04/1994 in Cologne, Germany	