Magnus Hansson

Stockholm Business School, Stockholm University Albanovägen 18 114 19 Stockholm, Sweden

Phone: +46-733448072

Email: magnus.hansson@sbs.su.se url: http://magnushansson.xyz

Current position

Assistant Professor, Stockholm Business School, Stockholm University, Stockholm Affiliate researcher, Swedish House of Finance, Stockholm

Areas of specialisation

Financial economics; Market microstructure; Decentralized finance

Appointments held

Visiting PhD Student, Swedish House of Finance, Stockholm
 Data science engineer, Combine Control Systems, Gothenburg
 Research assistant, Jönköping University, Remote

Education

PHD in Economics, University of Gothenburg

Thesis: Decentralized Finance and Central Bank Communication

Advisors: Erik Hjalmarsson and Andreas Dzemski

Discussant: Dagfinn Rime

2016-2017 MSc in Economics, Lund University
2014-2017 BSc in Mathematics, Lund University
2011-2014 BSc in Economics, Jönköping University

Grants, honours & awards

2023-2026 Browaldh Assistant Professor, Tore Browaldhs stiftelse

Graduate Scholarships: Adlerbertska Adlerbertska Stipendiestiftelsen 2019

<u>Undergraduate scholarships:</u> Sparbanksstiftelsen Alfas Internationella Stipendiefond 2013; Kungl. och Hvitfeldtska stiftelsen 2014; JIBS Honour List 2014

Publications & talks

WORKING PAPERS:

Hansson, Magnus (2023), "Price Discovery in Constant Product Markets".

Hansson, Magnus (2022), "Arbitrage in Crypto Markets: An Analysis of Primary Ethereum Blockchain Data".

Hansson, Magnus (2021), "Evolution of topics in central bank speech communication".

VISITS/PRESENTATIONS:

2023	Bank of Canada; University of Gothenburg; Stockholm Business School
2022	University of Gothenburg PhD Conference; Stockholm Business School; Örebro University
202I	University of Gothenburg Phd Conference; Machine Learning meets Econometrics (MLECON);
	Computational and Financial Econometrics (CFE, King's College London)

Teaching

University of Gothenburg:

2019-2022 MSc Financial Econometrics (TA)
2019-2022 MSc Introduction to Matlab
2019-2021 PhD Microeconomics (TA)
2021 BSc thesis advisor

Professional service

Referee:

Journal of Applied Econometrics