Hanfeng Chen

Address

Ekonomikum, Kyrkogårdsgatan 10, 753 13, Uppsala, Sweden

Contact

Email: hanfeng.chen@nek.uu.se Personal website: hanfengchen.com

Education

2019 - PhD in Economics

Uppsala University

Advisors: Mikael Carlsson, Daria Finocchiaro (Sveriges Riksbank)

2013 - 2015 M.Sc. in Economics and Business Administration with Research Distinction

Norwegian School of Economics Major: Economic Analysis Advisor: Gernot Doppelhofer

2013 - 2015 CEMS Master's in International Management

Norwegian School of Economics/ University of St. Gallen

2009 - 2013 B.Sc. in Economics and Business Administration

Norwegian School of Economics

Research Interests

Macroeconomics, Monetary policy, Financial Intermediation

Work in Progress

Banks, Nonbanks and Monetary Policy

Monetary Policy Transmission, Central Bank Digital Currency, and Bank Market Power Joint with Matthias Hänsel and Hiep Nguyen

Unveiling the Interplay between Central Bank Digital Currency and Bank Deposits Joint with Maria Elena Filippin

The Deposit Channel of Monetary Policy in the euro area Joint with Maria Elena Filippin

Presentations

2022 11th National PhD Workshop in Finance

Swedish House of Finance

Teaching Experience

2021 Econometric Theory (TA for Prof. Arizo Karimi)

Topics in Econometrics (TA for Prof. Adrian Adermon)

Uppsala University

Relevant positions

2016 - 2019 Research assistant for Professor Ingvild Almås

Institute for International Economic Studies, Stockholm University

2015 - 2016 Trainee for Gustav Solvang

Royal Norwegian Embassy in Beijing

2013 - 2014 Research assistant for Sverre Kvalvik

Norwegian Defence Research Establishment

Research grants

2022 Hedelius Stipend

 $Jan\ Wallanders\ och\ Tom\ Hedelius\ stiftelse$

2021 PhD funding

Program: "Monetary policy, households' heterogeneity and transactions technology"

Jan Wallanders och Tom Hedelius stiftelse

Miscellaneous

Programming/Software skills: Julia, Stata, Matlab, R, LATEX

Professional languages: Norwegian, English

Nationality: Norwegian