Tobias Renkin

Contact Information

Danmarks Nationalbank
Havnegade 5
DK-1093 Copenhagen K

+45 33 63 61 98 tobias.renkin@gmail.com https://www.tobiasrenkin.com/

Research Interests

Macroeconomics, Labor Economics

Employment & Affiliations

Danmarks Nationalbank, Senior Research Economist (2018–)

Danmarks Nationalbank, Head of Working Group on Inflation (2021–)

IZA, Research Affiliate (2018–)

Education

University of Zurich, Ph.D. in Economics (2012–2018)

UC Berkeley, Visiting Ph.D student (2015–2016)

University of Zurich, M.A. in Economics (2010–2012)

Vienna University of Economics and Business, B.Sc. in Economics (2006–2010)

University of Valencia, Visiting Student (2008–2009)

Publications

The Pass-through of Minimum Wages into US Retail Prices: Evidence from Supermarket Scanner Data, with Claire Montialoux and Michael Siegenthaler. Forthcoming, The Review of Economics and Statistics.

Working Papers

Credit Supply Shocks and Prices: Evidence from Danish Firms, with Gabriel Züllig (2022)

Firm Dynamics and the Rise in Danish Firms' Cash Holdings, with Simone Bonin (2022)

Export Prices, Markups, and Currency Choice after a Large Appreciation, with Daniel Kaufmann (2019)

The Response of Retail Prices and Markups to Cyclical Demand Shocks (2017)

Policy papers

Liquidity reserves of Danish firms: Implications during the COVID-19 Epidemic. Danmarks Nationalbank Economic Memo, June 2020

Labor Cost Pass-through to Producer Prices in Denmark. Danmarks Nationalbank Working Paper, December 2020

Manufacturing Prices and Employment after the Swiss Franc Shock, with Daniel Kaufmann. Study on behalf of the Swiss State Secretariat for Economic Affairs SECO, October 2017

Seminars and Conferences

2022: Barcelona Summer Forum, Theories and Methods in Macroeconomics 2022 at Kings College London

2021: ECB PRISMA, Economic Policy Research Network Annual Conference, EEA Annual Congress, Norges Bank

2019: University of Copenhagen, Federal Reserve Board of Governors

2018: Danmarks Nationalbank, Bonn University, IZA Institute of Labor Economics, Stockholm University, Central European University, Royal Holloway University of London, SNF Sinergia Workshop Inequality and Globalization (Poster), European Research Workshop in International Trade (Poster), Deutsche Bundesbank conference on Heterogeneous households, firms and financial intermediaries

2017: UC Berkeley, ESPE Annual Conference, 6th Lindau Meeting on Economic Sciences, EALE Conference, Symposium of the Spanish Economic Association

2016: IZA/IFAU Conference on Labor Market Policy Evaluation, University of Linz, SNF Sinergia Workshop Inequality and Globalisation, Zurich Workshop in Economics

2015: IRLE Berkeley, UC Berkeley GEA Seminar, Spring Meeting of Young Economists

2014: SNF Sinergia/CEPR Conference Economic Inequality, Labor Markets and International Trade (Poster), Zurich Workshop in Economics

2013: SNF Sinergia Workshop Inequality and Globalization (Poster)

Grants

Dissertation fellowship, Department of Economics, University of Zurich (2017–2018)

Funded participant in the 6th Lindau Meeting on Economic Sciences (2017)

Project grant "Exchange Rate Fluctuations, Employment Decisions and Nominal Rigidities", Swiss State Secretariat for Economic Affairs (2016–2017, with Daniel Kaufmann)

SNF Mobility grant to visit UC Berkeley, Swiss National Science Foundation (2015–2016)

Refereeing

Review of Economics and Statistics, Scandinavian Journal of Economics, Canadian Journal of Economics, Journal of Economics, Labour

Teaching

(as a Teaching Assistant)

Distribution and Growth (MA), University of Zurich (2016, 2017) Macroeconomics I (BA), University of Zurich (2014, 2015) Economics of Globalisation (MA), University of Zurich (2013, 2014) Supervision of BA and MA theses, University of Zurich (2013–2017)

Pre-Ph.D. Positions

Research Assistant for Josef Zweimüller, University of Zurich (2011–2012) Internship, Deutsche Bank AG, DB Research, Macroeconomics group (Summer 2011) Internship, Federation of Austrian Industries, Economic Policy Department (Summer 2010)