PAUL STEGER (NÉ MANNSCHRECK)

Schwarzwaldstraße 22 \diamond 68163 Mannheim \diamond Germany paul.steger@uni-mannheim.de \diamond +49 621 181-1793

RESEARCH INTERESTS

Public Economics, Local Public Finance, Political Economy

EDUCATION

University of Mannheim - Economics, Ph.D	09/2020-present
University of Mannheim - Economics, M.Sc.	09/2017-02/2020
Koç University Istanbul (Erasmus Semester) - Economics	09/2015-01/2016
University of Mannheim - Economics, B.Sc.	09/2013-02/2017

RESEARCH

Trickle Down Or Trickle Away? - Local Fiscal Responses To Higher Government Tax Reforms

Work in progress.

What Are Municipalities Spending On? Evidence from the Biontech Windfall Tax Gains joint with Eckhard Janeba, Davud Rostam-Afschar and Felix Köhler Work in progress.

Fiscal Competition And Legacy Debt - An Empirical Investigation Work in progress.

POLICY REPORTS

Effizienz und Regulierung: Bürokratielasten im internationalen Vergleich (Stiftung Familienunternehmen joint with Friedrich Heinemann and Margit Kraus

PROFESSIONAL EXPERIENCE

Centre for European Economic Research (ZEW) Researcher	December 2023 - present $Mannheim$
Research unit: Corporate Taxation and Public Finance	
German Council of Economic Experts Internship	April 2020 - June 2020 $Wiesbaden$
Research unit: Public Finance and Labor Market Policy	
Centre for European Economic Research (ZEW) Research Assistant	September 2019 - March 2020 ${\it Mannheim}$
Research group: Corporate Taxation and Public Finance	
Centre for European Economic Research (ZEW) Research Assistant	February 2018 - January 2019 ${\it Mannheim}$

Research group: International Finance and Financial Management

Centre for European Economic Research (ZEW)

Internship

June 2016 - August 2018 ${\it Mannheim}$

Research group: Corporate Taxation and Public Finance

TEACHING

University of Mannheim - Introductory Econometrics (B.Sc)

University of Mannheim - Intermediate Microeconomics (B.Sc)

University of Mannheim - Introductory Macroeconomics (B.Sc)

Spring 2023, Spring 2024

Spring 2028

Spring 2018, 2019

LANGUAGES AND SOFTWARE

Languages German (native), English (fluent), French (intermediate)

Statistical Software Stata, R, Matlab Word Processing Programs MS Office, LATEX