

PAUL ROSMER

Berlin School of Economics \diamond paul.rosmer@hu-berlin.de \diamond paulrosmer.github.io

EDUCATION

Economics, Ph.D.

Humboldt-University Berlin
Berlin School of Economics

Since Oct 2023

- Advisor: Roland Strausz and Dorothea Kübler

Quantitative Economics, Master of Science

Ludwig-Maximilians-University

Oct 2021 - Sep 2023

- Part of Bavaria's Elite Network
- Senior mentor: Prof. Klaus Schmidt; Junior mentor: Dr. Taisuke Imai

Graduate Exchange, Ph.D. Program

UC Berkeley

Aug 2022 - Dec 2022

Economics, Bachelor of Science

Ludwig-Maximilians-University (LMU)

Oct 2017 - Aug 2020

Undergraduate Exchange, Erasmus Scholarship

University of Warwick

Jan 2020 - Apr 2020

Abitur (High school diploma)

Aventinus-Gymnasium Burghausen

Sep 2009 - Jun 2017

RESERACH

Published Papers

Reproducibility in Management Science (with Fišar, Greiner, Huber, Katok, Ozkes, and Management Science Reproducibility Collaboration). *Management Science*, 2023.

Working Papers

Mass Reproducibility and Replicability: A New Hope (with Brodeur, Mikola, Cook et al.)
Submitted to *Nature*.

Work in Progress

Maximum Matching in Sparse Matching Markets

TEACHING AND RELEVANT WORK EXPERIENCE

Teaching

TA for Microeconomics 1 (Bachelor), LMU (Prof. Schmidt)

Oct 2021 - Feb 2022

TA for Preparatory Math Course (Bachelor), LMU

Sep 2019 - Oct 2019

TA for Preparatory Math Course (Bachelor), LMU

Sep 2018 - Oct 2018

Median Evaluation of all Taught Courses: 1.0 / A+

Research Assistant

UC Berkeley (Prof. DellaVigna, Prof. Taubinsky, and Prof. Card)	Sep 2022 - Dec 2022
LMU (Prof. Schmidt and Chair of Economic Theory)	Feb 2022 - Sep 2022
Max-Planck-Institute for Innovation and Competition (Prof. Harhoff and Felix Pöge)	Jun 2020 - Dec 2020

Other

Internship in Public Sector Consulting, PWC	Apr 2021 - Aug 2021
Internship in Inhouse Consulting for Game Theory, BMW	Oct 2020 - Feb 2021

SUMMER SCHOOLS, INVITED SEMINARS AND CONFERENCE PRESENTATION

2024

16th Berlin IO Day (BCCP), 34th Advanced School in Economic Theory and Computer Science (Israel Institute for Advanced Studies)

2023

AI and the Economy (IZA, Hertie, SciencesPo, IfW), Matching Market Design: Strategy-Proofness and Beyond Workshop (WZB Berlin), CRC Workshop Information and Enforcement (HU Berlin)

EXTRACURRICULAR ACTIVITIES

Elected Student Representative of the 2021 MQE cohort	Oct 2021 - Sep 2023
LMU Delegation to Warwick Economics Summit 2023	Feb 2023
Senator and University Board Member (“Hochschulrat”) at LMU	Sep 2020 - Sep 2022
Bertelsmann Technology Scholarship program (AI track)	Dec 2020 - Mar 2021
Peer-to-Peer-Mentoring at LMU	Oct 2019 - Sep 2020

SKILLS

Programming Language	R, Python, Stata, L ^A T _E X, VBA, SQL
Technical Skills	Microsoft Office, Access, Power BI
Language	German (Native), English (Fluent), Latin (Advanced Latinum)

April 15, 2025