# PAUL ROSMER

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

# EDUCATION

Economics, Ph.D. Humboldt-University Berlin Berlin School of Economics	Since Oct 2023
Quantitative Economics, Master of Science Ludwig-Maximilians-University	Oct 2021 - Sep 2023
<ul><li>Part of Bavaria's Elite Network</li><li>Senior mentor: Prof. Klaus Schmidt; Junior mentor: Dr. Taisuke Imai</li></ul>	
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.) Sumbitted to the JPE.

#### Work in Progress

Maximum Matching in Sparse Matching Markets

#### TEACHING AND RELEVANT WORK EXPERIENCE

#### Teaching

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

Median Evalation of all Taught Courses: 1.0 / A+  $\,$ 

#### Research Assistant

UC Berkeley (Prof. DellaVigna, Prof. Taubinsky, and Prof. Card) LMU (Prof. Schmidt and Chair of Economic Theory)

Oct 2021 - Feb 2022 Sep 2019 - Oct 2019 Sep 2018 - Oct 2018

#### $\underline{\mathbf{Other}}$

Internship in Public Sector Consulting, PWC Internship in Inhouse Consulting for Game Theory, BMW

# INVITED SEMINARS AND CONFERENCE PRESENTATION

#### $\underline{2024}$

16th Berlin IO Day (BCCP)

## <u>2023</u>

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

# EXTRACURRICULAR ACTIVITIES

2021 - Sep 2023
Feb 2023
o 2020 - Sep 2022
2020 - Mar 2021
2019 - Sep 2020

## SKILLS

Programming Language	R, Python, Stata, $IAT_EX$ , VBA, SQL
Technical Skills	Microsoft Office, Access, Power BI
Language	German (Native), English (Fluent), Latin (Advanced Latinum)

March 18, 2024