Jens Oehlen

Personal Information

CONTACT: Department of Economics, Stockholm University

EMAIL: jens.oehlen@su.se

Website: https://jensoehlen.github.io/

EDUCATION

2020 - 2026	Ph.D. Student in Economics STOCKHOLM UNIVERSITY
2022 - 2023	Visiting Student Researcher Stanford University, Host: Prof. Matt Gentzkow
2018 - 2019	M.Sc. in Economics Barcelona School of Economics
2014 - 2018	Diplom (equiv. M.Sc.) in Industrial Engineering Technische Universität Dresden

PAST EMPLOYMENT

2019 - 2020	Full-time Research Assistant University of Zurich, Prof. Joachim Voth
2016 - 2018	Part-time Student Assistant Technische Universität Dresden, Prof. Alexander Kemnitz

WORKING PAPERS

"Social Policy and Autocracy: Evidence from East German Administrative Data"

Work in Progress

TEACHING

2024	Political Economics II (PhD), Stockholm, Teaching Assistant
2023	Microeconomics I (Master), Stockholm, Teaching Assistant
2022	Econometrics I (PhD), Stockholm, Teaching Assistant
2021	Econometrics I (Master), Stockholm, Teaching Assistant
2017	Microeconomics I & II (Bachelor), Dresden, Титок
2016	Microeconomics I & II (Bachelor), Dresden, Титок

[&]quot;Leveling the Playing Field: Knowledge Production in the Digital Age", with Max Mähr

[&]quot;Enigma"

Scholarships and Awards

2024	Siamon Stiftelse Grant
2021	Wallanders och Tom Hedelius Stiftelse Scholarship
2018	Merit-Based Partial Tuition Fee Waiver (BSE)
2018	DAAD Graduate Scholarship
2016	PROMOS Scholarship
2016	Professor Endriss Prize
2015	Deutschlandstipendium
2013	Claussen-Simon-Stiftung Scholarship

Conferences (INCL. SCHEDULED)

	· · · · · · · · · · · · · · · · · · ·
2024	HEDG (Odense)
	EAYE Annual Meeting (Paris)
	Warwick Economics PhD Conference
	IOG-BFI Summer Conference (Sтоскногм)
	SIOE (CHICAGO)
2023	DEVPEC (UC Berkeley/Stanford)
	NBER SI SSF (co-author)

Refereeing

American Economic Review: Insights
Journal of Public Economics

Services

2020 - 2021	Chair, Graduate Students Council, Dep. of Economics, STOCKHOLM UNIVERSITY
2015 - 2017	Commission of Studies, Industrial Engineering, Technische Universität Dresden

Skills and Software

SOFTWARE	EIEX, Stata, Python, R, ArcGIS
Languages	German (Native); English (Fluent); Chinese, Spanish, Swedish (Basic)

References

Prof. David Strömberg	Prof. Torsten Persson
Stockholm University, NEK	Stockholm University, IIES
⊠ david.stromberg@su.se	⊠ torsten.persson@iies.su.se