Oliver Schlenker Researcher & PhD Candidate

Email: oliver.schlenker@uni-konstanz.de **Websites:** Personal Website, ZEW, University of Konstanz, Cluster of Excellence

CURRENT POSITIONS

PhD Candidate (expected graduation: 06/2025)	since 10/2020
University of Konstanz, Graduate School of the Social and Behavioral Sciences	
Doctoral Researcher	since 10/2020
University of Konstanz, Cluster of Excellence "The Politics of Inequality"	
Doctoral Researcher	since 05/2021
ZEW Mannheim, Research Unit "Labor Markets and Social Insurance"	
Research Interest and Projects	
Labor Economics \times Health Economics \times Inequality	
• The Deadly Consequences of Skilled Labor Scarcity: Evidence from German Hospit (single-authored); Short thread	tals
Organized Labor versus Robots? Evidence from Microdata	
(with Wolfgang Dauth and Sebastian Findeisen); CEPR Discussion Paper No. 19192	Submittee
• Are We Yet Sick of New Technologies? The Unequal Health Effects of Workplace I	Digitalization
(with Melanie Arntz, Sebastian Findeisen, and Stephan Maurer); CEPR Discussion Paper No. 189	913 Submittee
• Entry Regulations and the Provision of Medical Services	
(with Eduard Brüll and Davud Rostam-Afschar)	R&R at Labour Economic
• Keeping the Doctor Away: The Effect of Reduced Access to Primary Care on Popu (with Eduard Brüll and Davud Rostam-Afschar)	llations' Health
Abstracts, media articles, and paper drafts are available here.	
Research Visits	
Stockholm University	02/2024-06/2024
With David Seim	

Aix-Marseille School of Economics

CONFERENCE, SEMINAR, AND WORKSHOP PRESENTATIONS

2024 (incl. scheduled): Seminar in Empirical Microeconomics (Konstanz), IAB PhD Conference "Perspectives on (Un-)Employment" (Nuremberg), Labor Fika (Stockholm University), Inequality Conference (Konstanz), Conference on Technological Change (UCLouvain), Brown Bag Seminar (IIES Stockholm), AIEL Conference (Örebro), Annual Conference of the European Society for Population Economics (Rotterdam), European Health Economics Association Conference (Vienna), Brown Bag Seminar (KOF Zurich), Seminar (IZA Bonn), German Economic Association Annual Meeting (Berlin), 7th CEPR-Bank of Italy Workshop (Rome), AIEL Annual Conference (Naples), Brown Bag Seminar (St. Gallen), WSI Herbstforum (Berlin)

2023: Seminar in Empirical Microeconomics (Konstanz). Workshop on the Economics of the Healthcare Workforce (Surrey), Doctoral Colloquium (EXC "Inequality" Konstanz), European Health Economists Association PhD Conference (Bologna), European Association for Research in Industrial Economics Conference (Rome), European Association of Labor Economists Conference (Prague), German Economic Association Annual Meeting (Regensburg), 8th Potsdam PhD Workshop in Empirical Economics (Potsdam), Skills for the Future Conference (LISER Luxembourg)

Prior: Seminar in Empirical Microeconomics (Konstanz), Doctoral Seminar in Public Economics (Konstanz), Doctoral Colloquium (EXC "Inequality" Konstanz)

09/2021, 03/2023

Refereeing for Peer Reviewed Journals

Labour Economics, Review for Structural Change and Economic Dynamics, Journal of Economic Inequality

FURTHER AFFILIATIONS	
• Guest Researcher	since 06/2022
IAB Nuremberg, Area "Regional Labour Markets" (REGIO)	
Scholarships and Grants ($> 5,000$ Euro)	
Exchange Scholarship for Graduates	09/2019-07/2020
German Academic Exchange Service (DAAD)	$\approx 9,500$ Euro
Bridge Fellowship	01-06/2025
Cluster of Excellence "The Politics of Inequality"	$\approx 20,000$ Euro
TEACHING EXPERIENCE	
Bachelor Seminar in Public Economics	2020 - 2023
University of Konstanz	Advisor
Master Preparation Course in Microeconomics	2020 - 2021
University of Konstanz	Lecturer
Lecture "Microeconomics and Economic Policy"	2017 - 2019
University of Konstanz	Teaching assistant
Past Education	
M.Sc. Economics (Dual Degree)	2018 - 2020
University of Konstanz & University of Rome "Tor Vergata"	Final grade: Very good (Master thesis: $1.0/A$)
BSc Economics and Business Studies	2015 2015

• B.Sc. Economics and Business Studies University of Konstanz

2015 - 2018 Final grade: Very good