Katja Hofmann

CONTACT Information	579 Jane Stanford Way	nail: khofmann@stanford.edu Website: ktjhofmann.github.io
	Stanford, CA 94305-6072	
EDUCATION	Stanford University, United States	
	Ph.D. student in Economics	2020-
	University of Mannheim, Germany	
	M.Sc. in Economics, with distinction	2016-2018
	B.Sc. in Economics	2012-2016
	University College Dublin, Ireland	
	ERASMUS exchange student	Fall 2014
Research	Industrial Organization, Health Economics	
FIELDS	Public Economics	
Published Papers	"Does medicine run in the family—evidence from three generations of physicians in Sweden retrospective observational study", with Maria Polyakova, Petra Persson, and Anupam B. Jena,	
	<i>BMJ</i> , Vol. 371, December 2020.	
Work in	"Market Response to Closing of the Medicare Part D Coverage Gap", with Zong Huang	
Progress	"Price Transparency, Hospital Prices, and Network Formation"	
	"Health Inequality Around the World: The Relationship Between Inc with Michael Stepner, Raj Chetty, David Cutler, Petra Persson, Maria	• •
	with Michael Stepher, Raj Chetty, David Cutter, Fetra Fersson, Mark	a i oiyakova, ci ai.
Relevant	Department of Economics, Stanford University	
Positions	Research Assistant to Prof. Neale Mahoney and Prof. Liran Einav	2021-
	Stanford Institute for Economic Policy Research	
	Research Assistant to Prof. Petra Persson and Prof. Maria Polyako	ova 2018-2020
	Department of Economics, University of Mannheim	
	Research Assistant to Prof. Markus Frölich	2016-2018
TEACHING	Department of Economics, University of Mannheim	
Experience	Teaching Assistant for Undergraduate Intermediate Microeconom	Spring 2017
	Review Lecturer for Undergraduate Introduction to Econometrics	Spring 2016
	Teaching Assistant for Undergraduate Analysis	Fall 2013
FELLOWSHIPS	PhD Fellowship, Stanford Impact Labs (SIL)	Summer 2023
T LLLO W SIIII S	Economics Department Fellowship, Stanford University	2020-2021
Professional	Committee Leader, WE RISE Student Association, Stanford Universi	•
ACTIVITIES	Academic Commission member, Economics Dept., University of Ma	nnheim 2017-2018
Workshops	NBER Workshop on Income and Life Expectancy	2019
Other	Languages: German (native), English (fluent), French (basic)	
	Software: Stata, Matlab, Python, R, LaTeX	

Citizenship: Germany