Lukas Bolte

CONTACT INFORMATION	Stanford University Landau Economics Building 579 Jane Stanford Way Stanford, CA 94305, USA	+1 650 862 0363 lbolte@stanford.edu
EDUCATION	Stanford University	
Ph.D. Economics		Expected 2022
	London School of Economics and Political Science	
	M.Sc. Econometrics and Mathematical Economics, Distinction	n July 2017
	B.Sc. Econometrics and Mathematical Economics, First Class	s Honours July 2016
RESEARCH INTERESTS	Microeconomic theory, behavioral economics, experimental economics	
Working Papers	RKING PAPERS "The Role of Referrals in Immobility, Inequality, and Inefficiency in Labor Markets (with Nicole Immorlica and Matthew Jackson)	
	"Contracting under double moral hazard" (with Gabriel Carroll)	
Work in Progress	"The Role of Memory in Belief Formation" (with Markus Möbius, Tanya Rosenblat, and Pierre-Luc Vautrey)	
	"Motivated Mislearning" (with Tony Fan)	
HONORS, FELLOWSHIPS AND SCHOLARSHIPS	 Gerhard Casper Fellow (Stanford Graduate Fellow) Foundation of German Business (sdw) Stelios Scholarship 	Sept 2017 – Present Oct 2013 – Jul 2017 Sept 2013 – Jul 2016
Invited Talks	Oxford Summer Seminar Series in Micro Theory	2020
Conference Presentations	Conference on Network Science in Economics (Chicago, postpone	ed) 2020
	Conference on Network Science in Economics (Bloomington); 2019 NSF/NBER/CEME Conference on Mathematical Economics (Berkeley); Econometric Society European Winter Meeting (Rotterdam)	
	Carroll Round (Georgetown)	2016
TEACHING EXPERIENCE	Stanford University TA for B. Douglas Bernheim and Ilya Segal, ECON 202 (Ph.D. Micro 1)	Sep 2019 – Dec 2019
	London School of Economics and Political Science TA for Frank Cowell, EC 202 (Intermediate Micro, undergraduate)	Sep 2016 – Apr 2017
RESEARCH POSITIONS	London School of Economics and Political Science RA for Tom Kirchmaier	Oct 2015 – Jul 2017

WORK Microsoft Research

EXPERIENCE Summer intern working with Markus Möbius July 2019 – Aug 2019 July 2020 – Sep 2020

 $\label{eq:condition} PROGRAMMING \qquad STATA, MATLAB, Mathematica, Python, JavaScript, \LaTeX$

SKILLS

LANGUAGE SKILLS German (native), English (fluent), Spanish (basic)