Lukas Bolte

Contact	Tepper School of Business Carnegie Mellon University Pittsburgh, PA 15213	+1 (650) 860-1940 lukas.bolte@outlook.com www.lukasbolte.com		
Academic Positions	 Assistant Professor, Department of Economics, Tilburg University Postdoctoral Fellow, Tepper School of Business, CMU Postdoctoral Fellow, Department of Social and Decision Sciences, CMU 		2025– 2024–2025 2023–2024	
Education	 Stanford University, Ph.D. in Economics Committee: Gabriel D. Carroll, Muriel Niederle, B. Douglas Bernheim, Matthew London School of Economics and Political Science M.Sc. in Econometrics and Mathematical Economics (<i>Distinction</i>) B.Sc. in Econometrics and Mathematical Economics (<i>First-Class Honours</i>) 		2017–2023 Jackson	
			2016–2017 2013–2016	
References	Gabriel D. Carroll (co-primary advisor) Dept. of Economics, University of Toronto gabriel.carroll@utoronto.ca	Muriel Niederle (co-primary advi Dept. of Economics, Stanford Un niederle@stanford.edu	f Economics, Stanford University	
	B. Douglas Bernheim Dept. of Economics, Stanford University bernheim@stanford.edu	Matthew O. Jackson Dept. of Economics, Stanford Un jacksonm@stanford.edu	iversity	
	Collin B. Raymond Graduate School of Mgmt., Cornell University cbr79@cornell.edu			
Research and Teaching Fields	Behavioral and experimental economics Microeconomic theory			
Published and Forthcoming Papers	 "The Role of Referrals in Immobility, Inequality, and Inefficiency in Labor Markets" with Nicole Immorlica and Matthew O. Jackson Forthcoming in the Journal of Labor Economics "Motivated Mislearning: The Case of Correlation Neglect" with Tony Q. Fan 			
	Journal of Economic Behavior and Organization, 2024, 217, 647–663 "Robust contracting under double moral hazard" with Gabriel D. Carroll Theoretical Economics, 2023, 18 (4), 1623–1663			
Working Papers	"What You Don't Know May Hurt You: Preferences Over Mental And External States" with Gonzalo R. Arrieta			
	"Emotional Inattention" with Collin B. Raymond			
	"Interactions across multiple games: cooperation, corruption, and organizational design" with Jonathan B. Bendor, Nicole Immorlica and Matthew O. Jackson			

Work in Progress	"Job Search Discouragement Due to Emotional Inattention" with Russell Golman and Jindi Huang "The Welfare Costs of False Beliefs" with Gonzalo R. Arrieta and B. Douglas E "The Role of Memory in Beliefs Formation" with Markus M. Mobius, Tanya S. Rosenblat, and Pierre-Luc Vautrey "Testing Models of Motivated Beliefs" with Yeşim Orhun, Collin B. Raymond, and Peter Schwardmann "Quasihyperbolic Forgetting and Choice Reversals" with Daniel J. Connolly, George Loewenstein, and Peter Schwardmann "Risk Preferences and Mental States" with B. Douglas Bernheim "Welfare With Chosen Preferences" with B. Douglas Bernheim, Lea Nagel, and "One-time fiscal events: Behavioral responses, optimality, and evidence" with Augustin Bergeron and Jakob A. Brounstein		
TEACHING	Tepper School of Business, Carnegie Mellon University		
Experience	Instructor, 73-265 (Economics & Data Science)	Fall 2024	
	Department of Economics, Stanford University		
	Teaching Assistant for B. Douglas Bernheim and Ilya Segal, Econ 202 (Ph.D. Micro I) Fall 2020		
	Department of Economics, London School of Economics Teaching Assistant for Frank A. Cowell, EC 202 (Intermediate Micro)	2016-2017	
	reaching Assistant for Frank A. Cowen, EC 202 (Interinediate Micro)	2010 2017	
Relevant	Department of Economics, Stanford University	2022	
Positions	Research Assistant for Muriel Niederle		
	Department of Economics, Stanford University Research Assistant for Gabriel D. Carroll	2020-2021	
	Microsoft Research, New EnglandSummers 2018, 2019, 2020Research Intern for Markus M. MobiusSummers 2018, 2019, 2020		
	Centre for Economic Performance, London School of Economics Research Assistant for Thomas Kirchmaier	2015-2017	
Awards &	Leonard W. Ely and Shirley R. Ely Fellowship, SIEPR	2022-2023	
Fellowships	Gerhard Casper Fellowship, Stanford University	2017 - 2022	
	Student Scholarship, Foundation of German Business	2013 - 2017	
	Stelios Scholarship, London School of Economics	2013 - 2016	
Research Grants	Dietrich College Seed Grant (\$10,000) Russell Sage Foundation Small Grant in Behavioral Economics (\$8,500) George P. Shultz Dissertation Fund, Stanford University (\$6,810) IRiSS Center for American Democracy, Stanford University (\$2,000) IRiSS Research Data Grants, Stanford University (\$1,500)	2024 2021 2020 2020 2020	
Refereeing	American Economic Journal: Microeconomics; American Economic Review; American Economic Review: Insights; Econometrica; Economic Journal; Experimental Economics, Games and Economic Behavior; Journal of Behavioral and Experimental Economics; Journal of Economic Behavior and Organization; Journal of European Economic Asso- ciation; Journal of Economic Theory; Journal of Political Economy; National Science Foundation; Network Science; Quarterly Journal of Economics		

Professional	Program Committee 26th ACM Conference on Economics and Computation (EC'25)		25
ACTIVITIES	UG Economics Research Mentor, Carnegie Mellon University		
	Student Mentor, SURA Mentorship Program, Stanford University		23
	Theory Student Workshop Organizer, Economics Department, Stanford University	2020-202	21
Invited Talks	Florida State University (scheduled); Princeton (scheduled)	202	25
	Rutgers	202	24
	Tilburg; LMU Munich; University of Miami (Finance); Virginia Tech; Berkeley; CMU (SDS); Newcastle; ITAM (Business); Nottingham; Berlin		23
	Oxford Theory Seminar	202	20
Conference Presentations	BIOMS (discussant; Michigan); SBEERC (San Diego); ESA (Columbus); BEDI (Pitts-burgh)		24
	ECBE (HBS)	202	23
	BEAM (Berkeley); BRIC (Prague); M-BEES/M-BEPS (Maastricht); SABE (L Tahoe); BABEEW (Santa Cruz); ESA (Santa Barbara)	ake 202	22
	ESEWM (virtual); SEA (Houston); NETWORKS (virtual); INET (virtual); Confere on Network Science in Economics (virtual); MD4SG (virtual)	nce 202	21
	ESEWM (Rotterdam); NSF/NBER/CEME Conference on Mathematical Econom (Berkeley); Conference on Network Science in Economics (Bloomington)	nics 201	19
	Carroll Round (Georgetown)	201	16
Other	Citizenship: German Languages: German (native); English (fluent); Spanish (basic) Softwares: Python; R; JavaScript; Stata; Matlab; LATEX		

Last updated: December 2024