## Claudia Herresthal

CONTACT INFORMATION	Institute for Microeconomics University of Bonn	Email: claudia.herresthal@uni-bonn.de Webpage: www.cherresthal.com	
EMPLOYMENT	UNIVERSITY OF BONN Postdoctoral Researcher	2019 -	
	University of Cambridge Junior Research Fellow in Economics	2016 - 2019	
EDUCATION	UNIVERSITY OF OXFORD DPhil in Economics supervised by Dr. Margare	2012 - 2017 t Meyer	
	University of Oxford MPhil in Economics	2010 - 2012	
	University of Bristol BSc Economics and Mathematics	2007 - 2010	
RESEARCH FIELDS	Microeconomic Theory, Game Theory, Informat	ion Economics	
Publications	"Performance-Based Rankings and School Quality" The Economic Journal, Volume 130, Issue 630, August 2020, 1729 - 1752		
Working Papers	"Hidden Testing and Selective Disclosure of Evi Revise and Resubmit at Journal of Economic T		
ACADEMIC	Royal Economics Society Junior Fellowship, Royal	yal Economic Society 2015 - 2016	
Awards	Chellgren Scholarship, University College, University	ersity of Oxford 2012 - 2015	
	Departmental Funded Studentship, University of	f Oxford 2012 - 2015	
	Additional Paper Prize, Warsaw International E	Economics Meeting 2014	
TEACHING	BSc Economics, University of Bonn Seminar on Strategic Communication (19/20) Seminar on Consumer Privacy (20,20/21,21)	2019-	
	BA ECONOMICS, UNIVERSITY OF CAMBRIDGE BA thesis "The Impact of the 2012 Tuition Fee Supervisor for Microeconomic Principles and Pr		
	BA POLITICS PHILOSOPHY ECONOMICS, UNIV Tutor for Introductory Microeconomics (1st year Tutor for Elementary Mathematical Methods (1 Tutor for Intermediate Microeconomics (2nd year	r) st year)	

T (T)	II CM l II II A	1 II D. IC . ITDAM	2021	
Invited Talks	University of Marburg; UT Austin; Queen's University Belfast; ITAM		2021 2019	
	BI Norwegian Business School; University of Munster			
	Toulouse School of Economics; University of Arizona		2018	
	Bocconi Workshop on Experimentation; Birkbeck University of London		2017	
	University of Cologne	4.5	2016	
	University of Edinburgh; University of Bonn		2015	
	University of Cambridge		2014	
FURTHER TALKS	SAET, online			
AND CONFERENCE	Southern Economic Association Meeting, Miami			
Presentations	Econometric Society Winter Meeting, Naples			
	EEA Annual Congress; International Game Theory Conference, Stony Brook; Economic Design Conference, York			
	Royal Economic Society Annual Conference			
	Econometric Society Winter Meeting; Econometric Society World Congress; GESS Mannheim Summer School			
	CE2 workshop Microeconomics; Public Economics UK Conference; Warsaw International Economics Meeting; CIREQ Matching Conference; York Symposium on Game Theory			
Professional Service	Refereeing: Economic Journal, Journal of Economic Theory, Econometrica, Games and Economic Behavior, Journal of the European Economic Association, Economic Theory, European Economic Review, International Journal of Game Theory, Journal of Economic Behavior and Organization			
	Scientific Committee: RES Symposium for Junior Researchers			
	Organizer: Economics Department DPhil and Postdoc Workshop 20		2014-2015	
References	Dr. Margaret Meyer Nuffield College University of Oxford margaret.meyer@nuffield.ox.ac.uk +44 (0) 1865 278570	Prof. Marco Ottaviani Department of Economics Bocconi University marco.ottaviani@unibocconi.it +39 02 5836 3385		
	Dr. Matthew Elliot Faculty of Economics University of Cambridge mle30@cam.ac.uk +44 (0) 7771 773022	Prof. Sujoy Mukerji School of Economics and Finance Queen Mary, University of London s.mukerji@qmul.ac.uk +44 20 7882 3348		

Publication Abstracts

## Performance-Based Rankings and School Quality

The Economic Journal, Volume 130, Issue 630, August 2020, 1729 - 1752

I study students' inferences about school quality from performance-based rankings in a dynamic setting. Schools differ in location and unobserved quality, students differ in location and ability. Short-lived students observe a school ranking as a signal about schools' relative quality, but this signal also depends on the ability of schools' past intakes. Students apply to schools, trading off expected quality against proximity. Oversubscribed schools select applicants based on an admission rule. In steady-state equilibrium, I find that rankings are more informative if more able applicants are given priority in admissions or if students care less about distance to school.

WORKING PAPER
ABSTRACTS

## Hidden Testing and Selective Disclosure of Evidence Revise and Resubmit at Journal of Economic Theory

A decision maker faces an approval choice under uncertainty. An agent can gather information through sequential testing. Players agree on the optimal choice under certainty, but the decision maker has a higher approval standard than the agent. We compare the case where testing is hidden and the agent can choose whether to disclose his findings to the case where testing is observable. The agent can exploit the additional discretion under hidden testing to his advantage if and only if the decision maker is sufficiently inclined to approve. Hidden testing then yields a Pareto improvement over observable testing if the conflict between players is larger than some threshold, but leaves the decision maker worse off and the agent better off if the conflict is smaller than this threshold.