SHAOFANG QI

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CURRENT POSITION

Postdoctoral researcher, Humboldt-Universit ä zu Berlin (HUB), since September 2015 Research Associate, Berlin School of Economics (BSE, previously BERA) Program, since April 2016

EDUCATION

 Ph.D. in Economics, Syracuse University (SU), May 2015
Dissertation: "Three Essays on Individual and Collective Choice Theory from a Revealed Preference Approach"
Supervisor/Committee Chair: Jerry S. Kelly.

B.A. in Economics and Mathematics, Wuhan University (China), 2005-2009

RESEARCH FIELDS

Microeconomic Theory, Decision Theory, Game Theory, Social Choice.

PUBLICATIONS

- Qi, Shaofang. "On the universally beneficial manipulation conjecture." **Economics Letters**, 2014, **125**(2), 229-232.
- Qi, Shaofang. "Paretian Partial Orders: The Two-agent Case." Journal of Mathematical Economics, 2015, 57, 38-48.
- Qi, Shaofang. "A Characterization of the n-agent Pareto Dominance Relation." Social Choice and Welfare, 2016, 46, 695-706.
- Kelly, Jerry S. and Shaofang Qi. "A Conjecture on the Construction of Orderings by Borda's Rule." Social Choice and Welfare, 2016, 47, 113-125.
- Kelly, Jerry S.* and Shaofang Qi. "Characterizing Plurality Rule on a Fixed Population." Economics Letters, 2016, 146, 39-41.
- Campbell, Donald E., Jerry S. Kelly* and Shaofang Qi "A Stability Property in Social Choice." International Journal of Economic Theory special issue in honor of Kotaro Suzumura, 2018
- Kelly, Jerry S. and Shaofang Qi. "Balancedness of Social Choice Correspondences." Mathematical Social Sciences, 2019, 102, 59-67.

WORKING PAPERS and IN PROGRESS

Friedrichsen, Jana and Shaofang Qi. "Information Preferences in Moral Decision-Making"

Qi, Shaofang. "A Simple Model of Choice and Consideration Sets."

Qi, Shaofang. "Extremeness Aversion and Choice: A One-Dimensional Model."

Kelly, Jerry S.* and Shaofang Qi. "Borda Characterization."

TEACHING

Public Economics, MA-level lectures and exercises (HUB), 2018, 2019 Microeconomics, PhD-level exercise classes (HUB), 2015/16, 2016/17, 2017/18 Game Theory, MA-level lectures and exercises (HUB), 2017 Microeconomics, BA-level exercise classes (HUB), 2015/16, 2016/17, 2017/18, 2018/19 Decisions under Uncertainty, MA-level exercise classes (HUB), 2016 Information Economics, MA-level lectures (HUB), 2016 Economic Ideas and Issues, BA-level exercise classes (SU), 2010, 2012-2014 Intermediate Microeconomics, BA-level lectures (SU), 2013, BA-level exercise classes (SU), 2009, 2011 Mathematics for Economists, MA-level lectures (SU), 2012 Intermediate Math Microeconomics, BA-level exercise classes (SU), 2011 Economic Growth, BA-level exercise classes (SU), 2010

ACADEMIC SERVICE (HUB)

Dissertation Committee: Lukas Mergele (2019), Slobodan Sudaric (2019), Thomas Mettral (2018), Lucien Frys (2018), Yafei Xu (2018), Philipp Heller (2017), Lining Yu (2017), Tobias Schmidt (2016) Master theses: Rachel Bernick (2017)

CONFERENCES, WORKSHOPS, SEMINARS

2018	Logic, Uncertainty and Games (Lake Como School of Advanced Studies), (participant),
	Como
2017	LEOH 2017, (participant), Cologne
	6th Lindau Nobel Laureate Meetings on Economic Sciences, (participant), Lindau
	Technische Universit ät Berlin, Computer Science Research Group
2016	European Meeting of the Econometric Society, Geneva, Switzerland
	WinE Mentoring Retreat, Geneva, Switzerland
2014	North American Summer Meeting of the Econometric Society, Minneapolis, USA.
	The Annual Conference of the Royal Economic Society, Manchester, UK.
	The Midwest Economics Association Annual Meeting, Evanston, USA.
2013	The Fall Midwest Economic Theory Meetings, Ann Arbor, MI, USA.

AWARDS, HONORS

2016	Nominated for participation in the 6th Lindau Nobel Laureate Meeting, Humboldt-
	Universit ät zu Berlin
2015	Outstanding Doctoral Dissertation Award, Syracuse University
	Doctoral Prize Winner, Syracuse University

REFEREEING

American Economic Review, Economics Letters, Games and Economic Behavior(x3), SAGEopen, The B.E. Journal of Theoretical Economics.