Argun Aman

University of Mannheim, E-Mail: argun.aman@uni-mannheim.de L7 3-5, S007, Website: argunaman2022.github.io

68161, Mannheim, Germany

POSITIONS

2023 –	Researcher, Market Design unit, ZEW Mannheim
2022 –	Teaching Assistant, Economics Department, University of Mannheim

EDUCATION

2020 –	Ph.D. Economics, University of Mannheim
2018 - 2020	M.A. Economics, Central European University
2014 - 2018	B.Sc. Economics, ADA University

WORK IN PROGRESS

- "Why don't you deduct to donate more?" (with Michael Hilweg), data collection completed, working on the first draft.
- "Role of stereotypes in the gender competition gap" (with Michael Hilweg), *meta-analysis and pilot completed, preparing to launch experiment.*
- "Don't hate your luck, hate its shape" (with Michael Hilweg), theory section completed, working on the experiment design.
- "Inequality as a constraint on (repugnant) markets" (with Jakob Schmidhäuser), pilot completed, preparing to launch experiment.
- "Non-Standard Choice and Matching" (with Gian Caspari, Michael Hilweg), working on the experiment design.

ACADEMIC CONTRIBUTIONS

• Fišar, M., Greiner, B., Huber, C., Katok, E., Ozkes, A., and the Management Science Reproducibility Collaboration (forthcoming). Reproducibility in Management Science. *Management Science*.

PAST POSITIONS

2022 - 2023	Research Assistant, Market Design, ZEW Mannheim
2019 - 2020	Research Assistant, Central European University
2016 - 2016	Research Assistant, ADA University

WORKSHOPS AND PRESENTATIONS

2024	Mannheim Experimental Seminar; Heidelberg-Karlsruhe-Mannheim experimental
	workshop; Market Design Research Seminar; Market Design Research Retreat
2023	Mannheim Experimental Seminar; Heidelberg-Karlsruhe-Mannheim experimental
	workshop; Market Design Research Seminar; HUB for Field Experiments Seminar
2022	Innsbruck Winter School on Credence Goods, Incentives, and Behavior
2021	Mainz Summer School on Advanced Methods in Behavioral Economics

SCHOLARSHIPS AND AWARDS

2018-2020	CEU Master's Scholarship (Masters)
2014-2018	Dean's List of Distinction (Bachelors)

OTHER

Technical skills: Python, R, STATA, MATLAB, JavaScript

Languages: English, German, Turkish, Azerbaijani