Aaron Samuel Berman

California Institute of Technology 1200 E California Blvd MC 228-77

Pasadena, CA 91125

Website: tbd

Email: aberman@caltech.edu Mobile: +1 (714) 502-4421

Education

Ph.D., Social Sciences, California Institute of Technology, 2024 — Present

M.S., Behavioral and Computational Economics, Chapman University, 2024

B.A., summa cum laude, Economics, Chapman University, 2023

Fields & Interests

Experimental Economics, Behavioral Economics, Game Theory, Market Design, Collective Action, Risk Preference

References

- Charles Sprenger Professor of Economics, Caltech sprenger@caltech.edu
- Marina Agranov Professor of Economics, Caltech magranov@caltech.edu
- Laurence Iannaccone Professor of Economics, Chapman University iannacco@chapman.edu
- David Porter Professor of Economics, Chapman University dporter@chapman.edu

Working Papers

1. Berman, Aaron S.; Iannaccone, Laurence R.; Modak, Mouli. 2023. How Personalized Networks Can Limit Free Riding: A Multi-Group Version of the Public Goods Game. ESI Working Paper 23-12. https://digitalcommons.chapman.edu/esi_working_papers/392/.

Works in Progress

- 1. Berman, Aaron S.; Cer Askin, Saika; Shapeng, Jiang; Shachat, Jason; Porter, David. 2023. The interaction between lying aversion and altruism: experimental evidence from an aggregate-lying dictator game.
- 2. Berman, Aaron S.; O'Donoghue, Ted; Sprenger, Charles D. Expanding Common-Ratio and Common-Consequence Comparisons.
- 3. Berman, Aaron S.; Agranov, Marina. Connecting Collective Action Problems: Binary Threshold Public Goods Games and Binary Coordination Games in the Laboratory.
- 4. Berman, Aaron S.; Rospuskova, Olga. An Experimental Investigation of the Assignment Problem.

Grants & Awards

Economic Science Institute Fellowship, Chapman, 2023-2024 Certificate in Applied Satistical Analysis, Chapman, 2024 Provost's List, Chapman, 2020-2023 Presidential Scholar, Chapman, 2020-2023

Seminar & Conference Presentations

2024: Brown Bag Seminar, Chapman University

Workshops & Conferences Attended

2025: Summer Program in Theory-Based Experiments and Post-School Behavioral/Experimental Workshop, LAX, BEESCUits

2024: The Pareto Conference, Institute for the Study of Religion Economics and Society Graduate Student Workshop, Los Angeles Experiments Workshop (LAX), Behavioral & Experimental Economics Stanford-Caltech-UC Student Conference (BEESCUits), Summer Institute in Theory-Based Experiments

Teaching

Teaching Assistant, Caltech

EC 11 Introduction to Economics, Fall 2025

Teaching Assistant, Chapman

ECON 452 Econometrics, Spring 2024

ECON 315 Economics of Religion, Spring 2023

ECON 200 Principles of Microeconomics, Fall 2023

ECON 425 Economics of Non-Market Behavior, Fall 2023

Misc

Programming: Python, JavaScript, R, Stata

Community: Caltech Accountability Partner's Program (mentorship), Fall 2025; Caltech Orientation Guide 2025