# **Aaron Samuel Berman**

California Institute of Technology 1200 E California Blvd MC 228-77 Pasadena, CA 91125 Website: Aaron's Website 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