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[far@caltech.edu](mailto:far@caltech.edu) or [farzad@berkeley.edu](mailto:farzad@berkeley.edu?user=3WvVDUAAAAAJ&hl=en&oi=ao)

**RESEARCH AREA:** Economic Theory, Probability and Statistics, Finance

(Specifically, applications of high dimensional statistics in economics; experimentation and information economics; social learning)

**EMPLOYMENT:**

Postdoctoral Fellow (in Economic Theory) at Caltech Division of the Humanities and Social Sciences (7/2021- current)

**EDUCATION: DEGREE DATE FIELD**

UC Berkeley Ph.D. 2021 Economics

UC Berkeley M.A. 2019 Statistics

McMaster University M.A. 2015 Mathematics

Sharif University of Technology B.Sc. 2013 Electrical Engineering

(Minor in Mathematics)

**PUBLICATIONS:**

1. *High Dimensional Decision Making, Upper and Lower Bounds,* 2021,[*Economics Letters*](https://www.sciencedirect.com/science/article/pii/S0165176521001713).

2. *Robust Experimentation in the Continuous Time Bandit Problem,* 2020, [*Economic Theory*](https://link.springer.com/article/10.1007/s00199-020-01328-3)*.*

3. *Risk Minimization and Portfolio Diversification* (with M. Kwak and T. A. Pirvu), 2016, [*Quantitative Finance*](https://www.tandfonline.com/doi/full/10.1080/14697688.2015.1115891).

4. *Lattice coding for multiple access channels with common message and additive interference*

(with M. J. Emadi, A. G. Davoodi, and M. R. Aref), 2012, [*Information Theory Workshop (ITW)*](https://ieeexplore.ieee.org/document/6404705).

**WORKING PAPERS:**

1. *The Hazards and Benefits of Condescension in Social Learning*

(with Itai Arieli, Yakov Babichenko, Stephan Müller and Omer Tamuz)

Accepted at EC '23: [Proceedings of the 24th ACM Conference on Economics and Computation, 2023](https://dl.acm.org/doi/10.1145/3580507.3597752)

Revise and Resubmit, *Theoretical Economics.*

2. *Binary Mechanisms under Privacy-Preserving Noise* (with Federico Echenique)

Accepted at WINE '23: [The 19th Conference on Web and Internet Economics, 2023](https://wine2023.shanghaitech.edu.cn/prog-acpapers.html)

3. *The Impact of Connectivity on the Production and Diffusion of Knowledge* (with Gustavo Manso)

Presented at: 6th Annual Conference on Network Science and Economics; Midwest Economic Theory 2022

Informs ADA 2022; North American Summer Meeting of the Econometric Society 2022.

4.*Reputation, Learning and Externalities in Frictional Economies*

Revise and Resubmit, *Journal of Mathematical Economics.*

5. *Delegated Learning and Non-Credible Communication* (with P. B. McCrory)

6. *Tail Probability Estimation of Factor Models with Regularly-Varyin Tails: Asymptotics and Efficient Estimation* (with O. S. Solari)

**TEACHING:**

*Instructor, Caltech HSS:*

Foundations of Economics (SS 205C) – first year Ph.D. course (Spring 2022 and 23’)

Theory of Value (EC 121a) – Intermediate Microeconomics (Fall 2021 and 22’)

*Graduate Student Instructor, UC Berkeley, first year Ph.D. courses:*

Mathematical Tools for Economists (Econ 204, GSI for Professor Chris Shannon, Fall 2017, 18’, 19’ and 20’)

Game Theory (Econ 201B, GSI for Professor Shachar Kariv, Spring 2019)

Econometrics (Econ 240B, GSI for Professor Demian Pouzo and Professor Jim Powell, Spring 2017 and 18’)

*Graduate Student Instructor, UC Berkeley, undergraduate courses:*

Economics Department: Financial Economics (Econ 136)

Haas School of Business*:* Investment (UGBA 133); Financial Markets (UGBA 132); Principles of Microeconomics (UGBA 101A)

**FELLOWSHIPS AND AWARDS:**

2020-21 Dissertation Completion Fellowship, UC Berkeley

2019 Finance Theory Group PhD Summer School

2018 Graduate Assembly Travel Award, UC Berkeley

2015-16 First- and second-year PhD fellowship, UC Berkeley, Center for Risk Management Research and Economics Department

2013-15 Two-year Graduate Fellowship, McMaster University, Department of Mathematics

2007 Silver medal in the 20th Iranian National Physics Olympiad

**Programming Skills:** Python, MATLAB, R

**Personal Information:**

US Permanent Resident

**REFERENCES:**

*Robert M. Anderson* *Federico Echenique*

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*Gustavo Manso* *Chris Shannon*

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