Matthew Estes

Caltech, Department of Social Sciences 1200 E California Blvd, MC 228-77 Pasadena, CA 91125 Website: matt-estes.com Email: mestes@caltech.edu

Education

California Institute of Technology, Ph.D. Candidate in Economics (2021–present) Ph.D. expected May 2026

Dissertation Committee: Mike Alvarez, Jim Greiner, Jonathan Katz, Bob Sherman

The University of Chicago Law School, J.D., with Honors (2021)

Honors: Kirkland & Ellis Scholar

Activities: Poverty & Housing Law Clinic, Kirkland & Ellis Corporate Lab Clinic,

Teaching Assistant (Prof. Lisa Bernstein)

Harvard University, A.B. in Mathematics, cum laude (2018)

Honors: Phi Beta Kappa, John Harvard Scholar, National Merit Scholar, Language Citation (Chinese)

Research & Teaching Areas

Law & Economics, Econometrics, Empirical Legal Studies, Political Economy

Working Papers

Housing & Eviction Policy

- 1. "Eviction Reduction Policies" (Job Market Paper)
 - (a) Abstract: Eviction is a leading cause of housing instability and eviction reduction is a policy priority. Yet many strategies to reduce evictions lack empirical footing. Empirical work quantifying how and how much different policies causally effect eviction outcomes is therefore needed. Using data on LA County eviction filings, this paper empirically examines how court-based procedural policies impact eviction. By exploiting an August 2017 change in court policy, this paper quantifies the extent to which changing the number of eviction courts causally effects default evictions via changes in tenant costs. The paper shows that reforming the number of courts had limited effects on defaults. Aggregate effect estimates are insignificant, do not align with expectations, or imply small effect sizes across model specifications. The findings highlight the need for both short-term and long-term strategies to address the eviction and affordable housing crises.
- 2. "Justice Divided, Justice Denied? The Effects of Court Rules on Eviction Outcomes in Los Angeles County" (with Kyle Nelson)
- 3. "Regression Discontinuity Designs: Applications to Eviction and Property"

Courts & Legal Academy

- 1. "Courting the Academy: The Judicial Role in Popularizing Legal Scholarship" (with Ransi Clark)
- 2. "Parallel Lifecycles: Applications to Approval Ratings, Citations, and Judicial Ideology" (with Ransi Clark)
- 3. "Law and Education: The Law School Curriculum and Elite Judges, 1870-1930" (with Alex Halsey)

Works in Progress

- 1. Zoning Los Angeles: The Effect of Upzoning LA City on Eviction
- 2. Property Crime and Housing in Chicago, 1870-1930 (with Mitchell Linegar)
- 3. Legal Realism in Amicus Briefs: A Challenge to Natural Law Theory from Legal Practice
- 4. Measuring Ideological Responses to SCOTUS Decisions (with Melina Much, Danny Ebanks, and Mike Alvarez)
- 5. Monetary Policy in the Greenback Era (with Ransi Clark, Mitchell Linegar, Rod Kiewiet)

Conferences and Presentations

Midwest Political Science Association Annual Conference (Apr 2026)

Caltech Linde Center for Science, Society, and Policy, "The Dismantling of the Regulatory State" (Dec 2025) (Conference Co-Organizer)

Conference on Empirical Legal Studies, Georgetown (Oct 2025)

Canadian Law & Economics Association Annual Conference (Oct 2025)

American Political Science Association's Annual Meeting (Sep 2025)

UChicago Law Teaching Conference (June 2025)

Midwest Political Science Association Annual Conference, "Causal Inference" session (Apr 2025)

Midwest Political Science Association Annual Conference, "Observational Causal Inference" session (Apr 2025)

Other Funding and Awards

Institute Fellowship, Caltech (2025)

Adam Smith Fellowship, Mercatus Center at George Mason University (2025-2026)

Haynes Lindley Doctoral Dissertation Fellowship, Haynes Foundation (2023-2024)

- Award of \$26,000

Certificate of Distinction in Teaching, Harvard University (2016)

Teaching Experience

Teaching at Caltech

Teaching Assistant: PS 12 "Introduction to Political Science" (Winter 2025)

Teaching Assistant: EC 122 "Econometrics" (Fall 2024)

Teaching Assistant: PS 141B "A History of Budgetary Politics in the U.S." (Spring 2024)

Teaching Assistant: PS 123 "The Politics of Regulation" (Winter 2023, Spring 2024)

Teaching Assistant: PS 141A "A History of Budgetary Politics in the U.S." (Winter 2023)

Teaching Assistant: Math 6A/106A "Introduction to Discrete Mathematics" (Fall 2022)

Teaching at University of Chicago

Grader: Math 27300 "Basic Theory of Ordinary Differential Equations" (Winter 2020)

Grader: Math 19620 "Linear Algebra" (Fall 2019)

Teaching at Harvard University

 ${\it Teaching Assistant: Math 110 "Vector Space Methods for Differential Equations" (Spring Methods for Differential Equations")} \\$

2017, Spring 2018)

Teaching Assistant: Math 23a "Linear Algebra and Real Analysis I" (Fall 2016, Fall 2017)

Teaching Fellow: Math S-1A "Calculus I" (Summer 2016, Summer 2017)

Teaching Assistant: Math 21b "Linear Algebra and Differential Equations" (Spring 2016)

Other Experience

Legal Aid Chicago, Housing Practice Group, Chicago, IL (Jan 2020–Oct 2020)

Skills

R, Julia, Python, Mathematica, Stan, LaTeX

References

R. Michael Alvarez

Flintridge Foundation Professor of Political and Computational Social Science California Institute of Technology 626-395-4228

rma@caltech.edu

Lisa Bernstein

Wilson-Dickinson Professor of Law The University of Chicago Law School 773-834-2881

lbernste@uchicago.edu

D. James Greiner

The Honorable S. William Green Professor of Public Law Harvard Law School 617-496-4643

jgreiner@law.harvard.edu

William H.J. Hubbard

Deputy Dean & Harry N. Wyatt Professor of Law The University of Chicago Law School 773-702-9494

whubbard@uchicago.edu

Jonathan N. Katz

Kay Sugahara Professor of Social Sciences and Statistics California Institute of Technology 626-395-4191

jkatz@caltech.edu

Brian Leiter

Karl N. Llewellyn Professor of Jurisprudence The University of Chicago Law School 773-702-0953

bleiter@uchicago.edu

Robert Sherman

Professor of Economics and Statistics California Institute of Technology 626-395-4337

sherman@caltech.edu