

Jesse Yoder

Encina Hall, 616 Serra St, Stanford, CA 94305 | 260-446-5386 | yoderj@stanford.edu

- Education** Stanford University, Department of Political Science
Ph.D. student, 2016-present (Expected 2021).
- University of Pennsylvania
B.A., Political Science (with Honors) and Economics, *summa cum laude*, 2016.
- Publications** Daniel J. Hopkins, Marc Meredith, Michael Morse, Sarah Smith, and Jesse Yoder (2017).
“Voting But for the Law: Evidence from Virginia on Photo Identification Requirements.” *Journal of Empirical Legal Studies* 14(1): 79–128. ISSN: 1740-1461. DOI: [10.1111/jels.12142](https://doi.org/10.1111/jels.12142). URL: <http://dx.doi.org/10.1111/jels.12142>
- Working Papers** Andrew B. Hall, Jesse Yoder, and Nishant Karandikar “[Economic Distress and Voting: Evidence from the Subprime Mortgage Crisis](#)”
- Jesse Yoder “[How Polling Place Changes Reduce Turnout: Evidence from Administrative Data in North Carolina](#)”
- Conferences & Presentations** 2017. American Political Science Association (APSA)
2016. Midwest Political Science Association (MPSA), undergraduate poster session
- Academic and Research Experience** 2015. Student Fellow, University of Pennsylvania, Penn Program on Opinion Research and Election Studies
2014. Research Intern, University of Pennsylvania, Integrating Sustainability Across the Curriculum
- Teaching** 2018 Spring. Stanford University, POLISCI 120C - American Institutions, Teaching Assistant to Prof. Adam Bonica
- 2017 Fall. Stanford University, POLISCI 121 - Political Power in American Cities, Teaching Assistant to Prof. Clayton Nall
- 2016 Spring. University of Pennsylvania, PSCI 230 - Public Opinion & American Democracy and PSCI 338 - Statistical Methods in Political Science, Lab Assistant to Profs. Michele Margolis and Marc Meredith
- 2015 Fall. University of Pennsylvania, ECON 001 - Introduction to Microeconomics, Teaching Assistant to Dr. Rebecca Stein
- Professional Service** Reviewer: *International Organization*
- Other Skills** Languages: Spanish
Computing: Stata, R, Python, SPSS, ArcGIS, L^AT_EX, EViews, HTML, CSS