

Sean Craig
Curriculum vitae
July 2020

4600 Wesley W. Posvar Hall
Pittsburgh, PA 15230
sean.craig@pitt.edu
seanmcraig.github.io

810 McCandless Ave
Pittsburgh, PA 15201
330.340.2447

EDUCATION

Present	PhD candidate in Political Science, University of Pittsburgh
2016	MA in Political Science, University of Pittsburgh
2014	JD, <i>cum laude</i> Washington University in St. Louis
2011	BA, <i>magna cum laude</i> , in English, Ohio State University

DISSERTATION-IN-PROGRESS

Title: *Understanding Legitimacy in Local American Courts*

Chair: Chris W. Bonneau. University of Pittsburgh.

Committee Members:

- Kristen Kanthak. University of Pittsburgh.
- Jonathan Woon. University of Pittsburgh.
- Brandon L. Bartels. George Washington University.

ACADEMIC APPOINTMENTS

Present	Adjunct Professor of Political Science La Roche University (Pittsburgh, PA)
2019–20	Part-time Instructor, Sociology University of Pittsburgh
2016–18	Teaching Fellow, Political Science University of Pittsburgh

PUBLICATIONS

Refereed Articles

2020	Woon, Jonathan, Amanda Leifson, Sean Craig, and Matthew Tarpey. "Trump Is Not a (Condorcet) Loser! Social Choice and the 2016 Republican Nomination." Forthcoming.
------	--

Law Review Articles

- 2013 Craig, Sean. "Juvenile Life Without Parole Post-*Miller*: The Long, Treacherous Road Towards a Categorical Rule." *Washington University Law Review* 91(2): 379-410.

Encyclopedia Entries

- 2017 Bonneau, Chris W., and Sean Craig. "*Caperton v. A.T. Massey Coal Co.*" In *Encyclopedia of American Civil Rights and Liberties*. 2nd Edition. Edited by Otis H. Stephens, John M. Scheb II, and Kara E. Stooksbury. Santa Barbara, CA: ABC-CLIO/Greenwood.

Other Publications

- 2015 Bonneau, Chris W., and Sean Craig. "*King v. Burwell* and the Future of the PPACA." *Retina Today* 10 (May/June): 16-17, 21.

CONFERENCE ACTIVITY

Papers Presented

- 2019 Craig, Sean. "Understanding Legitimacy in Local Courts: Building a Measurement Strategy with Millennial Survey Data. Annual Meeting of the Midwest Political Science Association. April 4-7. Chicago, IL.
- 2018 Craig, Sean, and Matthew Tarpey. "Do Partisan Tides Make Waves in Judicial Elections?" Annual Meeting of the Southern Political Science Association. January 4-7. New Orleans, LA.
- 2017 Pronin, Kira, Sean Craig, and Chris W. Bonneau. "Criminal Courts, Screening of Defendants, and the Right of Appeal." Annual Meeting of the Midwest Political Science Association. April 6-9. Chicago, IL.
- 2017 Craig, Sean. "Explaining Agency Enforcement Outcomes in the Courts: Evidence from EEOC Litigation, 1997-2006." Annual Meeting of the Midwest Political Science Association. April 6-9. Chicago, IL.
- 2017 Craig, Sean, and Matthew Tarpey. "Do Partisan Tides Make Waves in Judicial Elections? Governors, Partisanship, and Coattails when Judges Face the Electorate." Annual Meeting of the Pennsylvania Political Science Association. March 31-April 1. Robert Morris University.
- 2016 Craig, Sean. "Justice Works: Workloads, Resources, and Diffuse Support for Trial Courts in the American States." Annual Meeting of the Midwest Political Science Association." April 5-8. Chicago, IL.

TEACHING EXPERIENCE

La Roche University

American Government (Instructor: Spring 2020, Spring 2021)
American Presidency (Instructor: Fall 2020)

University of Pittsburgh

American Presidency (Instructor: Spring 2017)
Introduction to American Politics (Assistant: 2015)
Public Administration (Instructor: Fall 2017)
Research Methods in Political Science (Assistant: Spring 2017)
Research Methods in Sociology (Instructor: 2019–2020)
State and Local Politics (Instructor: Fall 2016)

RESEARCH EXPERIENCE

2016 Assistant to Jonathan Woon, University of Pittsburgh (Pedagogy).
2015 Assistant to Sharece Thrower, University of Pittsburgh (State Governors).
2013-14 Assistant to Gregory Magarian, Washington University Law (First Amendment).
2013-14 Assistant to Mae Quinn, Washington University Law (Juvenile Sentencing).

SERVICE TO PROFESSION

2017 Reviewer, *State Politics and Policy Quarterly*

TECHNICAL SKILLS

Statistical computing: R, STATA
Programming languages: Bash, some Python
Markup languages: L^AT_EX, Markdown
Other competencies: GitHub, Qualtrics, z-TREE

LANGUAGES

French (read with dictionary)