Jonathon S. Baron

jonathon.baron@yale.edu

77 Prospect St. Tel: (217) 840-5077 New Haven, CT 06511

Education

Yale University New Haven, CT

Ph.D. candidate in Political Science, expected December 2018

M.A. in Political Science, received May 2015

M.Phil in Political Science, received December 2015

New York University

New York, NY

Graduate Research Visiting Scholar, 2017 - 2018

Politics Department

The University of Chicago

Chicago, IL

A.B. in Political Science with Minor in East Asian Languages and Civilizations

- Student Marshal (highest academic honor conferred to undergraduates) 2010-2011
- Dean's List, 2007-2011
- Phi Beta Kappa Society 2011

Articles

Peter M. Aronow, Jonathon S. Baron, and Lauren E. Pinson. "A Note on Dropping Experimental Subjects who Fail a Manipulation Check." In press at *Political Analysis*. Currently available at http://papers.srn.com/sol3/papers.cfm?abstract_id=2683588.

Stephen Herzog and Jonathon Baron. 2018. "Public support, political polarization, and the nuclear-test ban: evidence from a new US national survey." *The Nonproliferation Review*. 24(3 – 4). 357 – 371. Available at http://www.tandfonline.com/doi/full/10.1080/10736700.2018.1429884.

Working Papers

Jonathon S. Baron and Stephen Herzog. "Mass Attitudes and the Nuclear Energy-Weapons Relationship."

Teaching

Yale University New Haven, CT

Teaching Fellow, Department of Political Science

"International Organizations" – Professor Susan Hyde Fall 2015

"Sex, Markets, and Power" – Professor Frances Rosenbluth Spring 2016

"PLSC 500: Statistics" – Professor Alex Coppock Fall 2016

"PLSC 503: Quantitative Methods" – Professor Peter M. Aronow Spring 2017

Research Assistance

Quantitative Graduate Researcher

Professor Peter Aronow, Department of Political Science

2014 - present

- Proofread journal submissions and working papers
- Write and edit R and Stata code
- Format Amazon.com Mechanical Turk and Qualtrics instruments for survey experiments
- Provided research for J-PAL North America Grant "Reducing Teen Births among Latinas: A Pilot RCT to Test the Effectiveness of Radio Messages" (\$50,000, with PIs Peter M. Aronow and Donald P. Green, Columbia University)

Research Assistant

Professor Susan Hyde, Department of Political Science

Spring 2014 - Spring 2016

- Converting precinct-level voting data from field experiment to voting-station-level, and completing reanalysis
- Researched and prepared summaries on over 100 experiments in international relations for *Annual Review of Political Science*

Professors Alexandre Debs and Nuno Monteiro, Yale University Department of Political Science

Fall 2013

 Provided qualitative assistance for West-Germany case in manuscript for book project on nuclear proliferation

Other Work

Jonathon S. Baron and Lauren E. Pinson, "Replication of 'Atomic Aversion: Experimental Evidence on Taboos, Traditions, and the Non-Use of Nuclear Weapons'." Preanalysis Planning Document, available at http://egap.org/wp-content/uploads/2015/02/Baron-PAP.pdf.

Invited Presentations

Columbia University Political Science Methods Workshop	February 2016
Midwest Political Science Association Annual Conference	April 2016
Fukushima Medical University	May 2017
American Political Science Association Annual Conference	September 2017
University of California, San Diego New Studies on North Korean Politics	November 2017
Awards, Honors, and Fellowships	
Public Policy and Nuclear Threats Training Program (supported by a federal award)	2017
Evidence in Governance and Politics Standards Grant	2017 - 2018
Yale Program in Japanese Politics and Diplomacy Fellowship	2015 - 2018
Yale University Fellowship	2013 - 2019

Software Skills

R, LATEX, Stata, Bash, basic Python, basic JavaScript, JSON, Platform LSF, Slurm Workload Manager

Service

Reviewer: American Journal of Political Science

Doctoral Student Co-Coordinator for Reconsidering Regime Type in International Spring 2015

Relations conference

Co-Coordinator of Political Science Graduate Student International Relations Workshop Winter 2014 - Spring 2015