SHIRO KURIWAKI

Curriculum Vitae

January 2018

1737 Cambridge Street CGIS Knafel Building, Room 411 Cambridge, MA 02138 kuriwaki@g.harvard.edu
www.shirokuriwaki.com
+1 609 865 7711

Education

Harvard University, Ph.D., Government (in progress)
Fields: American Politics, Quantitative Methodology
Graduate Affiliate, Institute for Quantitative Social Science

Princeton University, A.B. Public Policy, magna cum laude Advisor: Susan T. Fiske 2014

Employment

Analyst Institute in Washington D.C.

Part-time Analyst 2016 Full-time Analyst 2014 - 2015

Working Papers

Ansolabehere, Stephen, and Shiro Kuriwaki. "A Direct Measure of Representation in Congress"

Ansolabehere, Stephen, and Shiro Kuriwaki. "How well does Congress represent the American public?"

Hall, Andrew, Connor Huff, and Shiro Kuriwaki. "When Wealth Encourages Individuals to Fight: Evidence from the American Civil-War". Under Review

Ratkovic, Marc, Shiro Kuriwaki, and Dustin Tingley. "sparsereg: R Package for Bayesian Sparse Regression".

In Prepartion

Kuriwaki, Shiro. "An Application of Multilevel Regression and Poststratification on Japanese Public Opinion."

Datasets

Kuriwaki, Shiro, "Cumulative CCES Common Content (2006-2016)", doi:10.7910/DVN/II2DB6, Harvard Dataverse.

Kuriwaki, Shiro. "The Dyadic Representation Dataset: Agreement between Members of the U.S. Congress and their Constituents on Key Votes, 2006 - 2016".

Teaching

Government and Politics of Modern Japan, Department of Government

Quantitative Analysis, Accelerated Track (MPP-level), Harvard Kennedy School

Math Prefresher (PhD-level), Department of Government

2017, 2018

Awards and Fellowships

Douglas Dillon Fellowship Fund Lieutenant John A. Larkin Jr. Memorial Prize Awarded to the best senior thesis in political economy or on an interdiscip	2015 - 2014 linary subject
Grants	
Center for American Political Studies, \$2000 with Gabrielle Malina, Shom Mazumder, and David Romney	2017
Weatherhead Center for International Affairs, \$2500 with Gabrielle Malina, Shom Mazumder, and David Romney	2017
Institute for Quantitative Social Science, \$2000 with Gabrielle Malina, Shom Mazumder, and David Romney	2017
Institute for Quantitative Social Science, \$4500 with Gabrielle Malina, Alex Mierke-Zatwarnicki, and David Romney	2017
Center for American Political Studies Research Grant \$1000 Institute for Quantitative Social Science, \$1500 with Connor Huff and Christopher Lucas Weatherhead Center for International Affairs, \$1800	2016 2015 2015
with Connor Huff and Christopher Lucas	2010
Organized Conferences Harrand Europimental Political Science Chaduate Student Conference	2010
Harvard Experimental Political Science Graduate Student Conference with Gabrielle Malina, Shom Mazumder, and David Romney Harvard Experimental Political Science Graduate Student Conference with Connor Huff, Dominika Kruszewska, and Christopher Lucas	2018 2016
Conference Presentations	
American Political Science Association, Annual Meeting	2017
Polmeth XXXIV, Conference of the Society for Political Methodology	2017
Midwestern Political Science Association, Annual Meeting	2016, 2017
Harvard Experimental Political Science Graduate Student Conference	2017
NYU Center for Experimental Social Science, Annual Conference	2017
Research Assistance	
Xiao-Li Meng, Harvard Department of Statistics	2017
Stephen Ansolabehere, Harvard IQSS	2016 -
Matt Blackwell, Harvard Department of Government	2016
Daniel Smith, Harvard Department of Government	2016 - 2017
Gary King, Harvard IQSS Amy Catalinac, NYU Department of Politics	2016 2016
Andrew Gordon, Harvard Department of History	2015
Christina Davis, Princeton Department of Politics	2013 - 2014
Departmental Service	
Co-Coordinator, American Politics Research Workshop	2016 - 2017
Co-Coordinator, Harvard Experimental Working Group	2016 - 2018
Note-taker, Departmental Professionalization Workshops	2015 - 2016

Memberships

American Political Science Association, Midwest Political Science Association, Society for Political Methodology

Skills

Programming

R, Stata, SQL, Python, Java, Matlab, ArcGIS

 $For eign\ Languages$

Japanese (native), Mandarin Chinese, French (basic)