Robert Shaffer

Personal

EMAIL: rbshaffer@utexas.edu
WEBSITE: https://rbshaffer.github.io
INSTITUTION: University of Texas, Austin

Address: 158 W. 21st St, STOP A1800, Austin, TX, 78712

EDUCATION

Summer 2018 PhD Candidate, Government, University of Texas, Austin

(Expected) Committee: Zachary Elkins (chair), Bryan Jones, Stephen Jessee, and John

Wilkerson

FALL 2016 MS, Statistics and Data Science, University of Texas, Austin

Spring 2012 BA, Political Science, University of California, Berkeley

Distinction in General Scholarship Highest Honors in Political Science

PEER-REVIEWED PUBLICATIONS

2017 Shaffer, Robert. "Cognitive Load and Issue Engagement in Congres-

sional Discourse." Cognitive Systems Research 44: 89-99.

2014 Elkins, Zachary, Tom Ginsburg, James Melton, Robert Shaffer, Juan F.

Sequeda, Daniel P. Miranker. "Constitute: The World's Constitutions to Read, Search, and Compare." *Journal of Web Semantics*, 2014.

Peer-Reviewed Conferences

2017 Pan, Janice, Robert Shaffer, Zenia Sinno, Marcus Tyler, and Joydeep

Ghosh. "The Obesity Paradox in ICU Patients." 39th Annual International Conference of the IEEE Engineering in Medicine and Biology

Society, 2017.

OTHER PUBLICATIONS

2013 Shaffer, Robert. "Judicial Oversight in the Comparative Context: Bio-

diversity Protection in the US, Australia, and Canada." ${\it Environmental}$

Law Reporter 43, no.2 (2013).

[†]Conference papers which involved a competitive submission process and double-blind peer review.

SOFTWARE AUTHORED

| bigKRLS | R package | (with Pete Mohan | y) implementing | improvements | to Hain- |
|---------|-----------|------------------|-----------------|--------------|----------|
| | | | | | |

mueller and Hazlett's (2013) KRLS model, with a focus on incorporating KRLS into R's high-performance bigmemory suite. Available via CRAN

and github.

lection pipeline. Includes a hierarchical parser designed to read legal documents and a series of formatting tools. Available via github.

WORKING PAPERS AND PRESENTATIONS

| APSA 2017, PolMeth 2017, MPSA 2017 | Robert Shaffer. "Power in Text: Extracting Institutional Relationships from Natural Language." |
|--|--|
| PolMeth 2016, APSA 2015 | Robert Shaffer and Zachary Elkins. "An Evaluation of Measures of Textual Similarity." Invited to revise and resubmit at <i>Political Analysis</i> . |
| APSA 2016, useR! 2016 | Pete Mohanty and Robert Shaffer. "Messy Data, Robust Inference? Promises and Challenges of Complex Models." Invited to revise and resubmit at <i>Political Analysis</i> . |
| MPSA 2016 | Brian J. Cook, Robert Shaffer, and L. Maria Ingram. "The Design and Implementation of Chemical Disclosure Requirements and Trade Secret Protections in State Fracking Regulation." |
| PolMeth 2015, MPSA 2015 | Robert Shaffer, Herschel F. Thomas III, Michelle Whyman, JoBeth Surface Shafran, and Bryan D. Jones. "The Political Effects of Uncertainty." |
| PolMeth 2014 | Robert Shaffer. "Power in Language: A Grammar-Based Approach for Measuring Delegation of Authority." |
| WPSA 2014, ANZSANA 2014 | Robert Shaffer. "Environmental Politics and Comparative Delegation Dynamics." |
| ANZSANA 2013 | Robert Shaffer. "Melting Ice and Tangled Nets: Litigation and Conservation Policy in the US, Australia, and Canada." |

INVITED WORKSHOPS AND COMPETITIONS

| 2017 | Zachary Elkins, Robert Shaffer, and Jesse Baugher. "Constitute and the Semantic Web." <i>PoliInformatics Invitational Workshop</i> . August, 2017. |
|------|--|
| 2016 | Zachary Elkins, Robert Shaffer, and Jesse Baugher. "Agnostic Constitute: An Open-Data Platform." Sunlight Foundation Transparency Workshop. October, 2016. |

| 2014 | Robert Shaffer, Herschel F. Thomas III, Michelle Whyman, JoBeth Surface Shafran, Michelle Wolfe, and Bryan D. Jones. "Attribute Uncertainty and the U.S. Financial Crisis." <i>PoliInformatics Invitational Workshop</i> . November, 2014. |
|------|--|
| 2014 | Robert Shaffer, Herschel F. Thomas III, Michelle Whyman, JoBeth Surface Shafran, Michelle Wolfe, and Bryan D. Jones. "Attribute Uncertainty and the US Financial Crisis." <i>PoliInformatics Challenge, American Political Science Association Annual Meeting.</i> August, 2014. |
| 2013 | Elkins, Zachary, Tom Ginsburg, James Melton, Robert Shaffer, Juan F. Sequeda and Daniel Miranker. "Constitute: The World's Constitutions to Read, Search and Compare." <i>Semantic Web Challenge</i> . October, 2013 |

Professional Experience

| Spring 2018 | Teaching Assistant, Graduate, Statistics II (for Alison Craig) |
|----------------|---|
| Spring 2017 | Teaching Assistant, Graduate, Statistics II (for Robert C. Luskin) |
| FALL 2016 | Teaching Assistant, Undergraduate, Constitutional Law $(for\ Benjamin\ Gregg)$ |
| 2013 - 2015 | Research Assistant, Constitute/Comparative Constitutions Project (for Zachary Elkins) |
| SUMMER 2013 | Visiting Scholar, Australian National University |

FELLOWSHIPS AND AWARDS

| Fall 2017 | Continuing Fellow, University of Texas, Austin (\$15,000) |
|-------------|---|
| Summer 2017 | NSF/Society for Political Methodology Travel Grant (\$1,100) |
| Summer 2017 | Fellow, eScience Institute Data Science for Social Good, $\textit{University of Washington}\ (\$6{,}500)$ |
| 2015-2016 | Continuing Fellow, University of Texas, Austin (\$30,000) |
| Summer 2013 | Fellow, Clark Center for Australia and New Zealand Studies, <i>University</i> |
| | of Texas, Austin (\$6,000) |

Programming Skills

| Proficient Py | thon, | К |
|---------------|-------|---|
|---------------|-------|---|

Basic Javascript

SERVICE

2014-present Founder and Co-Organizer, University of Texas Graduate Conference in

 $Public\ Law$

2016-present Reviewer, American Journal of Political Science, Journal of Law and

 $Courts,\ Policy\ Studies\ Journal$

REFERENCES

Zachary Elkins University of Texas, Austin 158 W. 21st St, STOP A1800 Austin, TX, 78712 zelkins@austin.utexas.edu

Stephen Jessee University of Texas, Austin 158 W. 21st St, STOP A1800

Austin, TX, 78712 sjessee@utexas.edu

Bryan D. Jones University of Texas, Austin 158 W. 21st St, STOP A1800 Austin, TX, 78712 bdjones@austin.utexas.edu