# Laura Moses

Department of Political Science The Ohio State University 2140 Derby Hall, 154 N. Oval Mall Columbus OH, 43210

# Education

# The Ohio State University

Ph.D, Political Science, 2017-2022 (expected)

# **Brown University**

Masters of Public Affairs, 2016-2017 Data-Driven Policy Concentration

# The Ohio State University

B.A., History with honors & research distinction

B.A., Music with honors

#### Research Interests

 $\label{lem:computational Social Science of Digital Platforms and Politics of Interest Group Representation of Political Behavior of Legislative Behavior of Network Inference of Natural Language Processing$ 

email: moses.96@osu.edu

mobile: 614.560.0063

#### **Publications**

Moses, Laura and Box-Steffensmeier, Janet. "Meaningful Messaging: Sentiment in Elite Social Media Communication with the Public on the COVID-19 Pandemic" Science Advances, forthcoming

# Working Papers

Moses, Laura and Box-Steffensmeier, Janet. "Machine Learning: A First Introduction for Political Research" edited volume, forthcoming

Moses, Laura "Conceptualizing and Identifying 'Interest Actors'"

Moses, Laura. "Interest Groups Informational Coalitions on Social Media"

Moses, Laura. "Tweeting the Public Sphere: Elite interactions and public discourse"

# Grants, Honors & Awards

William Jennings Bryan Prize Best Paper in American Politics	2020
Francis R. Aumann Award Best Paper in Political Methodology	2020
Research Grant, Department of Political Science, The Ohio State University	2020
Summer Research Grant, Department of Political Science, The Ohio State University	2018
ICPSR Summer Program in Quantitative Methods and Social Research Scholarship	2018
College of Arts and Sciences, The Ohio State University	
Social and Behavioral Sciences Fellowship, Graduate School, The Ohio State University	2017
Best Project, Massachusetts Institute of Technology & Georgetown University Privacy Practicum	2015
John Glenn Washington Academic Fellowship, The Ohio State University	2010

# Research Experience

### Research Assistant to Janet Box-Steffensmeier

2017-present

# Senior Scholar for the Program in Statistics & Methodology

The Ohio State University, Department of Political Science, Program in Statistics and Methodology (PRISM) 2021-present

# Fellow for the Program in Statistics & Methodology

The Ohio State University, Department of Political Science, Program in Statistics and Methodology (PRISM) 2019-2020

#### Graduate Fellow

The Ohio State University Institute of Democratic Engagement and Accountability 2017-present

### Abdul Latif Jameel Poverty Action Lab (JPAL) Research Consultant

Dr. Tavneet Suri, Department of Economics, Massachusetts Institute of Technology 2017

# Teaching Experience

# Undergraduate Research Mentor

Mentored and supervised research on politics, social media and methodology for undergraduate research experiences. AU2018, SP2019, AU2020, SP2021

#### **Guest Instructor**

Graduate Quantitative Political Analysis, The Ohio State University, AU2019 Supervised Machine Learning: Introduction to Support Vector Machines Unsupervised Machine Learning: K-Means & the EM Algorithm

#### Teaching Assistant

Graduate Economics and Statistics for Public Policy, Brown University, 2017 Instructors: Dr. John Freidman and Dr. Emily Oster

Undergraduate Introduction to Public Policy, Brown University, 2016

Instructor: Dr. Robert Hackey

### Lecturer

Undergraduate Introduction to Computer-Assisted Problem Solving, The Ohio State University, 2012-2013 Department of Computer Science and Engineering

# Conferences & Presentations

Politics and Computational Social Science, '18\*

Politics and Computational Social Science and Political Networks Conference '20

Political Networks Conference, '17\*, '21

American Political Science Association Annual Meeting, '18\*

Midwest Political Science Association Annual Meeting, '20\*, '21

\*canceled due to COVID-19

Visions in Methodology Annual Meeting, '18\*

Brice Acree Text as Data Workshop, '21

Junior Americanist Workshop Series, '21

Privacy Forum, Mobile Health and Information Privacy (invitation only), '15

\* denotes attendee

### Additional Training

### University Teaching and Learning Certification

Additional professional training on mentoring undergraduate researchers (in progress)

# Inter-university Consortium for Political and Social Research (ICPSR) Summer Program, 2018

Course: Empirical Modeling of Social Science Theory: Advanced Topics Course: Bayesian Modeling for the Social Sciences II: Advanced Topics

# Political Networks Conference NSF-Sponsored Workshops, 2017

# MIT Advanced Study Program, 2016

Graduate Course: Privacy Legislation: Law and Technology

## Skills

# **Programming Languages**

Python, R, SQL, STATA

# Statistical Computing and Packages

STAN, JAGS, and BUGS for Bayesian modeling; the Tidyverse in R; Python data analysis libraries (e.g. Pandas, Numpy, Scipy, SciKit-Learn); BeautifulSoup and Selenium for web-scraping

# **Methods Training**

Generalized Linear Models  $\cdot$  Time Series Analysis  $\cdot$  Network Inference  $\cdot$  Game Theory  $\cdot$  Natural Language Processing  $\cdot$  Spatiotemporal Modeling  $\cdot$  Causal Inference  $\cdot$  Bayesian Inference  $\cdot$  Machine Learning

### Professional Service

Interdisciplinary Workshop on Social Media Research, Co-Coordinator, 2019-present

The Ohio State University, Department of Political Science

Undergraduate Diversity Conference Planning Committee, 2018-present

The Ohio State University, Department of Political Science

Political Science Graduate Student Committee, 2018-2019

Conference discussant, Mershon 2016 Elections Conference

The Ohio State University, Mershon Center

# Referee Service

American Political Science Review Journal of Politics American Journal of Political Science

# Memberships

American Political Science Association
Sections: Political Networks and Political Methodology

Midwest Political Science Association

The Network for Advancing and Evaluating the Societal Impact of Science

Women in Network Science Women in Legislative Studies