# Bryant J. Moy

CONTACT Information Campus Box 1063, One Brooking Drive

501 - 952 - 8756

St. Louis, MO 63130

Bryant.Moy@wustl.edu

**EDUCATION** 

### Washington University in St. Louis, St. Louis, MO

Ph.D., Political Science, Expected: 2022

A.M., Political Science, 2018

## Arkansas State University, Jonesboro, AR

M.A., Political Science, 2016

- Thesis: Economic Freedom's Clash with Participatory Democracy
- Committee: (Chair) Rollin Tusalem, Jacob Ausderan, and Hans Hacker

B.A., Political Science, May 2014

• Cum Laude

## RESEARCH Interests

Substantive: American Politics, Representation, Subnational Politics (Local/Urban) Methodological: Causal Inference, Experimental Design, Text as Data

#### Publications

- 1. Moy, Bryant. "Can Social Pressure Induce Responsiveness? An Open Records Field Experiment with Mayoral Offices." Journal of Experimental Political Science
- 2. Gimpel, Jim, Nathan Lovin, **Bryant J. Moy**, and Andrew Reeves. "The Urban-Rural Gulf in American Political Behavior" *Political Behavior*
- 3. Miller, David, **Bryant J. Moy**, and Andrew Reeves. "U.S. Presidential Campaigns and Their Impact." in *Oxford Bibliographies in Political Science*, S. L. Maisel, Ed., Oxford University Press

## OTHER PUBLICATIONS

1. O'Brochta, William and **Bryant J. Moy**. "Graduate Student Peer Teaching Mentoring." (Accepted at *The Political Science Educator*)

# Conference Presentation

- Rickert, Patrick, Nicholas Waterbury, and Bryant J. Moy. "Changing Principals: Committee Chair Effectiveness in a Partisan Congress" Presented at the American Political Science Association. Washington, DC. August 29 - September 1, 2019
- Gimpel, Jim, Nathan Lovin, Bryant J. Moy, and Andrew Reeves. "The Urban-Rural Gulf in American Political Behavior" Presented at the Midwest Political Science Association, Chicago, IL. April 5 8, 2018
- 3. Hacker, Hans J., Lisa Bohn, and **Bryant J. Moy**. "A Grave Responsibility": Teaching Social Justice through an Interdisciplinary, Curricular/Extra-Curricular, Collaborative Experience." Presented at Southwestern Social Science Association, Denver, CO. April 8 11, 2015.

AWARDS	AND
FELLOWS	SHIPS

Fellowship — Washington University in St. Louis

• Graduate Fellowship Fall 2016 - Present

• The Otto E. Gansow Memorial Scholarship

Fall 2017

Travel Awards — Washington University in St. Louis

• Travel Grant, Department of Political Science \$200

Spring 2017

Travel Awards — Arkansas State University

• Travel Grant, Department of Political Science \$500

Spring 2015

• Travel Assistance Award, Graduate School, \$400

Spring 2015

Student Awards — Arkansas State University, Department of Political Science

• Outstanding M.A. Student Award

May 2016

## Teaching EXPERIENCE

Instructor

Summer 2019

Introduction to American Politics

Student Evaluation Mean 4.83 (out of 5)

Department of Political Science,

Washington University in St. Louis

Instructor

Spring 2015

POSC 2103 - Introduction to United States Government

Student Evaluation Mean 3.56 (out of 4)

Department of Political Science,

Arkansas State University

## Research/ Teaching Assistant

### Teaching Assistant

• Business of Election (Instructor: Andrew Reeves and Steve Malter)

Fall 2020

• Privacy in the Digital Age (Instructor: Sunita Parikh)

Spring 2020

• Research Design (Instructor: Matthew Gabel) • Health Politics (Instructor: Darl Lewis)

Fall 2019 Spring 2019

• Introduction to American Politics (Instructor: Andrew Reeves)

Fall 2017, 2018

### Research Assistant

• Betsy Sinclair

Spring 2018

• Data Coding

2014

William Blake, Shon Hopwood, and Hans Hacker's project, "Seasonal Affective Disorder: Variation in Success of Supreme Court Cert. Petitions." (Law & Society Review, Nov. 2015)

SERVICE

• Dean's Student Advisory (Infrastructure) Committee, College of Humanities and Social Science Arkansas State University

Fall 2015

- Assistant Coach to the Arkansas State Moot Court Team Fall 2014 Spring 2016
- Organizer Political Science Department Film Series.

"Trading Places: In a socioeconomic and race perspective"

Spring 2014

TECHNICAL SKILLS

R, SQL, Stata, LATEX, Qualtrics, SPSS, Python

11/15/20