

# MARIE SCHENK

Box 1844, 111 Thayer Street, Providence, RI 02912  
[marie\\_schenk@brown.edu](mailto:marie_schenk@brown.edu) ◊ 860.501.8846 ◊ [www.marieschenk.com](http://www.marieschenk.com)

## EDUCATION

---

**Brown University**, Providence, RI  
PhD in Political Science 2022 (exp.)  
Exam Fields: American Politics (with distinction), Political Theory  
Committee: Susan Moffitt (Chair), Wendy Schiller, & Paul Testa  
MSc in Data Science 2021  
MA in Political Science 2018  
**Smith College**, Northampton, MA  
BA in Government, *Cum Laude* 2012  
Academic Awards: Phi Beta Kappa, Pi Sigma Alpha, First Group Scholar, Dean's List

## PEER-REVIEWED PUBLICATIONS

---

Manento, Cory and **Marie Schenk**. [Role Models or Partisan Models? The Effect of Prominent Women Officeholders](#). 2021. *State Politics and Policy Quarterly*.  
Testa, Paul F., Susan L. Moffitt, and **Marie Schenk**. [Public Preferences for New Information on Opioids](#). 2020. *Journal of Health Politics, Policy and Law*. 45 (2): 311-339.

## POLICY PUBLICATIONS

---

Moffitt, Susan L., Matthew J. Lyddon, Michaela Krug O'Neill, Kelly B. Smith, **Marie Schenk**, Candace Willse, and David K. Cohen. 2018. [Frontlines Perspectives on Instructional Improvement in the Common Core Era](#). Technical Report, *Getting Down to Fact II: Current Conditions and Paths Forward for California Schools*.

## WORKS IN PROGRESS

---

**Schenk, Marie**, Cory Manento, and Kristen Essel. "Enraged and Engaged: Anger in Primary Campaigns." (Working paper)

## CONFERENCE PRESENTATIONS

---

Political Networks Conference 2021  
Midwest Political Science Association Annual Meeting 2018, 2019, 2020\*, 2021  
New England Political Science Association Annual Meeting 2020\*, 2021  
Southern Political Science Association Annual Meeting 2018

\*Paper accepted for presentation but conference canceled due to COVID-19.

## GRANTS & FELLOWSHIPS

---

Internal Graduate Fellowship, Brown University	2017-2018, 2020-2021
Open Graduate Education Program, Graduate Fellowship, Brown University	2019-2020, 2021-2022
Elmer E. Cornwell Jr. Graduate Fellowship, Brown University	2018-2019
Conference Travel Grant, Brown University	2018, 2019
Spatial Structures in the Social Science Conference Travel Grant, Brown University	2018
Mary Tefft and John Hazen White Sr. Graduate Fellowship, Brown University	2016-2017
Denis Johnston Playwriting Prize, Smith College	2010

## TEACHING, BROWN UNIVERSITY

---

### Instructor

Politics and the Marvel Cinematic Universe (Pre-College Summer Program)	Summer 2021
Pre-semester Quantitative Methods Bootcamp (Graduate)	Spring 2019

### Teaching Assistant

Quantitative Research Methods (Graduate)	Spring 2019
Introduction to the American Political Process (Undergraduate)	Spring 2019, Fall 2017
Campaigns and Elections (Undergraduate)	Fall 2018
The American Presidency (Undergraduate)	Spring 2018
Introduction to Quantitative Research Methods (Graduate)	Fall 2017

## ACADEMIC SERVICE

---

Coordinator, Graduate Women in Political Science, Brown University	2020-2021
Graduate Student Representative, Political Science Dept., Brown University	2020-2021
Second Reader, Senior Honors Thesis of Camille DiBella, Brown University	2018-2019
Coordinator, Graduate Students in American Politics Workshop, Brown University	2018-2019

## RESEARCH ASSISTANCE

---

Professor Rob Blair, Brown University	2020
Professor Susan Moffitt, Brown University	2017-2020
Taubman Center Polling Assistant, Brown University	2017-2019, 2021

## TRAINING

---

Course Design Seminar, Sheridan Center for Teaching and Learning, Brown University	2021
Teaching Seminar, Sheridan Center for Teaching and Learning, Brown University	2017
S4 Summer GIS Institute, Spatial Structures in the Social Sciences, Brown University	2017
IGERT Module on Experiments, Graduate Program in Development, Brown University	2017

## OTHER EXPERIENCE

---

Head Paralegal <i>Cuneo Gilbert &amp; LaDuca, LLP, Washington, DC</i>	2013-2016
AmeriCorps VISTA Systems Manager <i>School on Wheels of Massachusetts, Brockton, MA</i>	2012-2013

## SKILLS

---

**Programming Languages:** R (Tidyverse, ggplot), Python (Pandas, Scikit-Learn, Keras, Tensorflow), Julia.

**Software:** Stata, ArcGIS, L<sup>A</sup>T<sub>E</sub>X, Microsoft Office Suite.

**Languages:** Proficient in French.