Benjamin S. Noble

Washington University in St. Louis Department of Political Science CB 1063, One Brookings Drive St. Louis, MO 63144 bsnoble@wustl.edu benjaminnoble.org

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

Ph.D., Political Science, Expected 2023 M.A., Political Science, August 2021

B.A., History, May 2013

Publications Benjamin S. Noble. 2021. "Energy Versus Safety: Unilateral Action, Voter Welfare, and

Executive Accountability." Political Science Research and Methods.

Benjamin S. Noble, Andrew Reeves, and Steven W. Webster. Forthcoming. "Crime and Presidential Accountability: A Case of Racially Conditioned Issue Ownership." *Public*

Opinion Quarterly.

Working Papers Benjamin S. Noble and Taylor N. Carlson. "All the Right Enemies: Elite Conspiracy

Endorsement and the Lamestream Media Heuristic"

- Presented at MPSA, 2021

Benjamin S. Noble. "Quiet Proponents, Loud Opponents: Congressional Rhetoric, the

President, and Negative Partisanship."

- Presented at MPSA, 2021

Other Selected Works Zoe Ang, Benjamin S. Noble, and Andrew Reeves. 2021. "Public Opinion and Public

Support in Crisis Management." Oxford Research Encyclopedia of Politics.

Honors & Awards 2020. Antoinette Dames Prize

Outstanding Paper in a Graduate Level Course in Political Science

Grants & Fellowships 2021. Graduate Research Seed Grant (\$1,215)

2020. Weidenbaum Center Research Fellowship

Presentations Annual Conferences

MPSA (2021)

Teaching Instructor

Introduction to Python (Graduate Level), Summer 2021

Teaching Assistant

Game Theory I (Keith Schnakenberg, Graduate Level), Fall 2021 Introduction to Python (Patrick Silva, Graduate Level), Summer 2020 American Political Behavior (Betsy Sinclair, Graduate Level), Spring 2020

Introduction to American Politics (Andrew Reeves, Undergraduate Level), Fall 2019

Coordinator, Washington University American Politics Research Workshop, 2020-2022 Co-Coordinator, Washington University Ph.D. Student Recruitment Weekend, 2020 Service

Technical Skills R, Python, LaTeX