William Marble

Encina Hall West 616 Serra St. Stanford, California 94305 wpmarble@stanford.edu williammarble.co

EDUCATION Stanford University

Ph.D. Candidate in Political Science (2015-present)

University of Pennsylvania

B.A. in Political Science and Economics, minor in Mathematics (2015)

RESEARCH Under Review

"Where Interests Trump Ideology: The Persistent Influence of Homeownership in Local Development Politics," with Clayton Nall

"Moving the Unmovable: Mobilizing Turnout Among Chronic Non-Voters," with Melissa R. Michelson

"Public Support of All Mailed Ballot Elections," with Melissa R. Michelson

Working Papers

"Ideological Constraint as Prediction: Model Validation for Ideal Point Estimation," with Matthew Tyler

"All-Mail Voting Can Decrease Ballot Roll-Off"

Selected Works in Progress

"Why Not Run? Assessing Disncentives to Office-Seeking," with Nathan Lee

"Overcoming a Public Goods Problem in Requesting Government Services"

POLICY WRITING

Report on the November 3, 2015 All-Mailed Ballot Election in San Mateo County, with Melissa R. Michelson. Report for the San Mateo County, Calif., Elections Office. Link.

CONFERENCES

September 2017. "How Much Should We Trust Ideal Point Estimates from Surveys?" with Matt Tyler. Annual meeting of the American Political Science Association.

September 2017. "Moving the Unmovable: Mobilizing Turnout Among Chronic Non-Voters," with Melissa R. Michelson. Annual meeting of the American Political Science Association.

May 2016. "Voter Evaluations of an All Vote-by-Mail Election," with Melissa R. Michelson. Annual meeting of the American Association for Public Opinion Research

April 2015. "All-Mail Voting Can Decrease Ballot Roll-Off." Annual meeting of the Midwest Political Science Association

GRANTS

2015: Conference travel grant, College of Arts and Sciences (Penn)

2014: Undergraduate research grant, Democracy, Citizenship, and Constitutionalism Program (Penn)

2013-2014: Summer research stipend, Program on Opinion Research and Election Studies (Penn)

TEACHING 2018: Graduate Political Methodology II (TA, Prof. Jens Hainmueller)

2017: Graduate Political Methodology I (TA, Prof. Kenneth Scheve)

2017: Math Camp for incoming Ph.D. students (TA, Prof. Avidit Acharya)

2017: Thinking Strategically (TA, Prof. Avidit Acharya)

2017: Graduate Political Methodology II (TA, Profs. Andrew Hall and Vicky Fouka)

2016: Graduate Political Methodology I (TA, Prof. Kenneth Scheve)

2016: Math Camp for incoming Ph.D. students (TA, Prof. Justin Grimmer)

2015: Undergraduate Political Methodology (Course tutor, Prof. Marc Meredith)

INSTRUCTIONAL WORKSHOPS

2018: Introduction to Data Science, short course for high school students visiting Stanford.

2016: Introduction to Webscraping, Stanford Summer Research College. Link to materials

2016: Data Visualization Using ggplot2, presentation to Stanford grad students. Link to

slides

2015: Introduction to Stata, Penn Program for Opinion Research and Election Studies.

SOFTWARE Advanced: R, Stata

Intermediate: SQL, Stan, GIS

Basic proficiency: Python, HTML

SERVICE Referee: The Journal of Politics

2018-Present: Co-President, Stanford Political Science Graduate Student Association

2017-Present: Co-organizer, Stanford Very Applied Methods Workshop

2016-2017: Social Chair, Stanford Political Science Graduate Student Association

OTHER EXPERIENCE Director of research, CivicPulse.

Research assistant work for John Lapinski, Marc Meredith, and Matt Levendusky (2013-

2015)

Election analyst, NBC News Decision Desk, New York (2014 midterm elections)

Debate coach, La Salle College High School, Wyndmoor, PA (2011-2015)

Research assistant, Department of Cardiology, University of Pennsylvania (2012)