# William Marble

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# **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

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

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

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

# **Working Papers**

"How Much Should We Trust Ideal Point Estimates from Surveys?" with Matt Tyler

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

#### **Selected Works in Progress**

"Why Not Run? The Institutional (Dis)Incentives to Seeking Higher Office," 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

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

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

OTHER EXPERIENCE 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)