Mark A. Weiss

Contact Department of Political Science 7750 Haven Hall

Ford School of Public Policy E-mail: markweis@umich.edu

University of Michigan, Ann Arbor Google Scholar: https://bit.ly/mweissgs

Education (* = expected)

University of Michigan, Ann Arbor

Ph.D., Political Science and Public Policy, 2029* M.A., Political Science, 2025

Emory University

B.A., Political Science and Mathematics, 2021

Research

Journal Articles

"Mothers' Experience with Health Insurance Coverage When Youngest Child Reaches 18 Years of Age." *JAMA Health Forum* 4:2, 2023 (with Eric Napierala et al).

"Did Border Closures Slow SARS-CoV-2?" Nature: Scientific Reports 12:1709, 2022 (with Mary Shiraef, Paul Friesen, and Lukas Feddern).

"Covid Border Accountability Project, a hand-coded global database of border closures introduced during 2020." *Nature: Scientific Data* 8:253, 2021 (with M. Shiraef et al).

Editor-Reviewed

"Managed Care." In *The International Encyclopedia of Public Health, 3rd ed.*, 387-394, 2025 (with Sherry Glied and Katharina Janus).

"Impact of the Medicaid Coverage Gap: Comparing states that have and have not expanded eligibility." Commonwealth Fund, 2023 (with Sherry Glied).

Works in Progress

"The Politics of Predicting the Future." Under review (with Kenneth Lowande).

"Consequences of the Medicaid Coverage Gap." Working Paper (with Sherry Glied, Sungwoo Cho, and Brendan Lui).

Teaching

University of Michigan, Ann Arbor

Graduate Student Instructor

Math Camp for incoming PhD students, Summer 2025

POLSCI 111 Introduction to American Politics, Fall 2024

Grader

POLSCI 314 Congress vs the President, Winter 2025

POLSCI 486 Public Opinion and Pressure Groups, Winter 2025

PUBPOL 529 Statistics, Fall 2023

Emory University

 $Teaching\ Assistant$

POLS 101 Introduction to Politics, 2018-19

POLS 202 Modern Political Thought, Spring 2019

Presentations

(* = invited)

2025: MPSA

2024: MPSA

2023: APPAM Health Utilization Session*

Service Undergraduate Honors Committee, UM

Haley Gagerman, 2025

Other

Professional Experience University of Michigan, Ann Arbor

Research assistant to Christian Fong, Summer 2024

Research assistant to Donald Kinder, Fall 2023

New York University-Wagner

Associate research scientist, Aug-Nov 2023

Junior research scientist, Aug 2022-Jul 2023

RAND Corporation

Research project specialist, Sept 2021-Mar 2022

Skills Software: R, Stata, Python, Mathematica, Qualtrics, LATEX