Mark Weiss

Contact Department of Political Science Haven 7750

INFORMATION Ford School of Public Policy markweis@umich.edu

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

EDUCATION University of Michigan *=EXPECTED

2029 Ph.D., Political Science and Public Policy*

2025 M.A., Political Science

Emory University

2021 B.A., Political Science and Mathematics

Research Peer-Reviewed Journal Articles

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

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

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

Editor-Reviewed

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

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

In-progress

"Mechanisms of Partisan Purchasing: Evidence from USDA Bids."

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

Teaching University of Michigan

Graduate Student Instructor:

POLSCI 598, Mathematics for Political Science, Fall 2025 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

Presentations

2026 SPSA (Accepted)

 $\star = INVITED$

2025 MPSA2024 MPSA

2023 APPAM Health Utilization Session*

SERVICE

Reviewer: Legislative Studies Quarterly

Undergraduate Thesis Committee: Haley Gagerman, committee member, 2025

OTHER

University of Michigan

Professional Experience Research Assistant to Christian Fong, Summer 2024

Research Assistant to Don Kinder, Fall 2023

New York University-Wagner

Associate Research Scientist, Aug-Nov 2023 Junior Research Scientist, Aug 2022-Aug 2023

RAND Corporation

Research Project Specialist, Sep 2021-March 2022

SKILLS

R, Stata, Python, Mathematica, Qualtrics, LATEX