MATTHEW LAVALLEE

mplavallee.com

Updated: October, 2024

Education:

Johns Hopkins University - Baltimore, Maryland

2027 (expected)

Ph.D., Health Economics & Policy

Hampshire College - Amherst, Massachusetts

2020

B.A., Economics & Mathematics

Committee: Dr. Lynda Pickbourn, and Dr. Ethan Meyers

Professional Experience:

2024 -	Graduate Researc	h Assistant, .	Johns Hopki	ins University†
--------	------------------	----------------	-------------	-----------------

2022 - 2023 Research Associate, Boston College
2020 - 2022 Pre-Doctoral Fellow, Yale University

2020 Data Scientist, National Science Foundation Data Science Corps†

†Part time.

Fellowships and Grants:

2023 - 2025	Predoctoral N	Jational Researd	h Service A	ward Fellowship	(T32) AHRO
2023 - 2023	1 I Cuocioi ai I	vanonai ixesear	m but vice π	waru i chowshib	11341. AHIC

2019 Polly Longsworth Senior Thesis Grant (\$500)

Publications:

- 2. Chima Ndumele, Hannah Factor, **Matthew Lavallee**, Anthony Lollo, Jacob Wallace. 2024. "Supplemental Nutrition Assistance Program Work Requirements and Safety-Net Program Participation" *JAMA Internal Medicine*
- 3. **Matthew Lavallee**, Sandro Galea, Nadia N. Abuelezam. 2023. "Supplemental Nutrition Assistance Program Emergency Allotments and Food Security, Hospitalizations, and Hospital Capacity" *JAMA Network Open*
- 4. Jacob Wallace, Anthony Lollo, Kate A Duchowny, **Matthew Lavallee**, Chima D Ndumele. 2022. "Disparities in Health Care Spending and Utilization Among Black and White Medicaid Enrollees" *JAMA Health Forum*

Work in Progress:

- 1. The Effect of Specialty Network Breadth on Specialty Care: Evidence from Random Assignment
- 2. The Effect of Increased Food Security on Mental Health: Evidence from the Supplemental Nutrition Assistance Program
- 3. Evaluating the Effects of Medicare Advantage Network Adequacy Regulations

Teaching Experience:

Johns Hopkins University

Applied Microeconomics‡, Dr. Matthew Eisenberg

Hampshire College

Introduction to Statistics, Dr. Ethan Meyers

Introduction to Statistics and Experimental Design, Dr. Elizabeth Conlisk

‡Graduate level.

Professional Service:

2024 -	Department Steward, TRU
2024 -	Student Representative, Academic Policy and Admissions Committee
2024 -	Doctoral Academic Co-Chair Student Coordinating Committee