

Monica Moses

Ph.D. Candidate of Economics
West Virginia University
Morgantown, WV.

Email: monicamoses038@gmail.com
Website: monicamoses.com
LinkedIn: [linkedin.com/in/monica-m-moses](https://www.linkedin.com/in/monica-m-moses)

Summary

Applied public microeconomist with research in health and higher education policy and institutional design. Professional experience bridges research with practice through academic, legislative, and stakeholder outreach and communications.

Education

M.A. Economics <i>West Virginia University</i>	Summer 2026 Morgantown, WV
B.A. Statistics & Economics, Cum Laude <i>St. John Fisher University</i>	Spring 2018 Rochester, NY

Work Experience

Outreach Coordinator Knee Regulatory Research Center, West Virginia University <i>Regulatory Research and Policy Relations, Legislative and Operations Support</i>	Apr. 2024 – Present Morgantown, WV
Research Fellow Cardinal Institute for West Virginia Policy <i>Public Policy Researcher</i>	Aug. 2023 – May 2024 Charleston, WV
Tutor BluProfessor Tutoring Services <i>Academic Tutoring in Mathematics and English</i>	Jun. 2023 – Apr. 2024 Morgantown, WV
Student Researcher St. John Fisher University Advancement Office <i>Data Analysis and Donor Engagement Strategy</i>	Fall 2018 Rochester, NY
Summer Youth Employment Program Officer Cattaraugus County Social Services <i>County-level Workforce Administration and Development</i>	Apr. 2017 – Sep. 2017 Olean, NY

Teaching Experience

Instructor of Record: ECON 465 Health Economics; ECON 201 Principles of Microeconomics; ECON 200 Survey of Economics; ECON 302 Intermediate Macroeconomic Theory; ECON 202 Principles of Macroeconomics

Co-Instructor: Math Bootcamp for Incoming PhD Students (2020–2023); ECON 593 Education and Labor Economics.

Teaching Assistant: ECON 701 PhD Microeconomic Theory; ECON 225 Business Statistics.

Research Experience

Dissertation: Three chapters employing causal inference methods to estimate the impact of state-level policy, higher education institutions, and health care access across economic, educational, and health indicators.

Research Experience Con't.

Knee Regulatory Research Center: Produced research & policy summaries and stakeholder-facing deliverables for a variety of regulatory topics and states.

Behavioral Economics and Situational Testing Lab: Assisted in the development of theory, design, and statistical methods for research in identity and behavioral economics.

Bureau of Business and Economic Research: Regional economic research; data collection and analysis.

Professional Activities

Coordinator: Innovations & Regulatory Reforms in Health Care Conference (2026); Data-Driven Scholars Reception (2025); Emerging Scholars Workshop (2024, 2025); Regulatory Policy and Scope of Practice Conferences (2024, 2025); Eastern Economic Association Conference (2020).

Outreach: American Society of Health Economists Conference (2025); State Policy Network Annual Meeting (2023–2025).

Participant: PhD Mentorship Program, American Society of Health Economists (2025); Increasing Impact in Policy (2024); Using Research to Craft Policy (2024); Successfully Navigating Your PhD, CSWEP/American Economic Association (2020).

Presentations: Legislative Testimony Workshop (2024, 2025); Midwest Institutes Conference, Ball State University (2023); Southern Economic Association Conference (2022); Brown Bag Seminar Series, West Virginia University (2019, 2021, 2022); New York State Economic Association Conference, Rochester, NY (2018).

Discussant: Midwest Classical Liberals Conference, Ball State University (2023); Eastern Economic Association Conference, Boston, MA (2020).

Fellowships and Honors

Oskar Morgenstern Fellowship, Mercatus Center at George Mason University	2023 - 2024
Frederic Bastiat Fellowship, Mercatus Center at George Mason University	2022 - 2023
Jon Vilasuso Advanced Doctoral Student Award, Economics Dept at WVU	2023
Award for Excellence in Economics, St. John Fisher University	2018
First-Generation Scholar, St. John Fisher University	2015 - 2018

Publications

Moses, M., Ruseski, J. (2021). Using behavioral economics to improve health through sports participation and physical activity. *Behavioural Sports Economics* (p. 302-327). Routledge.

Key Skills

Research and Policy

Legislative Analysis; Policy & Research Translation; Casual Inference Research; IRB knowledge.

Professional

Written, Verbal Communication; Teaching & Instruction; Multi-Organization Engagement.

Technical

R Studio; GovHawk; Power BI; Tableau; Overleaf; WordPress & Cleanslate Content Systems.

References

Available upon request.