Charles Blain Morin

1276 Frebis Ave. Columbus, OH 43206 **J** 781-771-7408 · **■** morin.42@osu.edu ↑ https://blainmorin.github.io/ · in blainmorin

EDUCATION

The Ohio State University

Ph.D. in Public Policy and Management (Expected May 2024)

Columbus, OH Aug 2019 - Present

Brown University

Master's of Science in Biostatistics

Thesis Topic: Outcome Reporting Bias in Meta-Analysis

Providence, RI Aug 2017 - May 2019

The Ohio State University

Bachelor's of Science in Economics

Columbus, OH Jan 2015 - May 2016

Columbus State Community College

Associate's of Arts

Columbus, OH

May 2013 - Aug 2015

RESEARCH INTERESTS Economic Resilience | Energy Policy | Crime and Drug Policy | Environmental Policy Focuses include:

- Economic resilience measurement and theory
- Energy markets and impacts on consumer welfare
- The effect of drug and alcohol laws on public health
- Measurement of latent variables

INDUSTRY

Nationwide Insurance Enterprise Analytics Office

Columbus, OH Aug 2022 - Current

APPOINTMENTS

Data Science Research Assistant

- Assisted with the implementation of internal enterprise model monitoring. Scripted R code that extracts real-time model requests and responses that will be used to track model drift over time.
- · Assisted with the design and creation of a Power BI Dashboard for Nationwide Financial Retirement Solutions' acquisitions model

ACADEMIC **APPOINTMENTS**

John Glenn College of Public Affairs

Graduate Research Assistant

Columbus, OH

Aug 2019 - Current

- With Dr. Lauren Jones: Created a database of sobriety checkpoint laws and assisted in analysing the effect of the laws on traffics accidents and fatalities.
- With Dr. Chris Rea: Implemented a Bayesian dynamic latent variable model which models the latent characteristics of Federal Agencies. Led a small team of undergraduates doing data gathering, cleaning, and engineering.
- With Dr. Noah Dormady: Consulted on the statistical analysis of economic resilience survey data, assisted with the technology transition of the statistical approaches. Assisted with the design and administration of a connected-communities survey.

PUBLICATIONS

- 1. N. Dormady, A. Rose, and C. B. Morin, "Advances in the empirical estimation of disaster resilience," in Handbook on the Economics of Natural Disasters, M. Skidmore, Ed., Cheltenham: Edward Elgar Press, 2022.
- 2. N. Dormady, A. Rose, A. Roa-Henriquez, and C. B. Morin, "The cost-effectiveness of economic resilience," International Journal of Production Economics, 2021.

WORKING Papers

- 1. N. Dormady, C. B. Morin, and M. Pesavento, "Auctions design and clearing prices in ohio electricity markets," In Progress.
- 2. L. Jones and C. B. Morin, "Are sobriety checkpoint laws effective and equitable?," Under Review.
- 3. **C. B. Morin**, "The effect of open space investment on regional resilience," In Progress.
- 4. **C. B. Morin** and N. Dormady, "Empirical estimation of economic resilience to infrastructure disruptions," In Progress.
- 5. C. Rea and **C. B. Morin**, "The power of public administration: Capacity of the u.s. bureaucracy, 1973-2021," In Progress.

Conference Presentations, Invited Talks

- 1. Guest Lecturer, Measuring Resilience to Disasters for Planning (CRPLAN 6425), Columbus, OH Dec 2022
- 2. The Effect of Sobriety Checkpoint Laws on Fatal Car Crashes and DUI Arrests, *The Association for Public Policy and Analysis (APPAM)*, Washington DC, Nov 2022.
- 3. Empirical Estimation of Economic Resilience to Infrastructure Disruptions, *North American Regional Science Council (NARSC)*, Virtual, Nov 2021.
- 4. Resilience Measurement and Estimation, *International Society for Integrated Disaster Risk Management (IDRiM)*, Virtual, Sep 2021
- 5. Technology Transition: The Business Resilience Calculator, U.S. Department of Homeland Security Centers of Excellence Summit's Student Poster Competition, Virtual, May 2021.
- 6. The Cost-Effectiveness of Economic Resilience, *The North American Regional Science Council (NARSC)*, Virtual, Nov 2020.
- 7. The Cost-Effectiveness of Economic Resilience, *The Association for Public Policy Analysis and Management (APPAM)*, Denver, Colorado, Nov 2019.
- 8. Guest Lecturer, *Measuring Resilience to Disasters for Planning (CRPLAN 6425)*, Columbus, OH Dec 2019.
- 9. Assessing Outcome Reporting Bias in a Systematic Review of Venous Thromboembolism Prophylaxis, *Public Health Research Day*, Providence, RI Apr 2019.

Grants, Awards

• Nationwide Center for Advanced Customer Analytics Education Grant (\$500)	2022
• Glenn College Doctoral Student Travel Funds (\$1000)	2022
• Glenn College Doctoral Student Travel Funds (\$800)	2021
• ENGIE-Axium Incentive Recruitment Scholarship Award (\$5,000),	
The Ohio State University	2019
• Glenn College Doctoral Student Travel Funds (\$750)	2019
Brown University Biostatistics Departmental Scholarship recipient	2017, 2018
Dean's List, The Ohio State University	2015, 2016
Summa Cum Laude, Columbus State Community College	2015, 2016

FUNDED PROJECTS

Department of Homeland Security (DHS). 2020-2021. Technology Transition: Business Resilience Calculator. \$129K. (PIs: Rose, A., Dormady, N.) (RA: **Morin, C. B.**).

Department of Homeland Security (DHS). 2020. Technology Transition: Business Resilience Calculator Covid-19 Supplement. \$40K. (PIs: Rose, A., Dormady, N.) (RA: Morin, C. B.).

Department of Homeland Security (DHS). 2019. Technology Transition: Business Resilience Calculator. \$207K. (PIs: Rose, A., Dormady, N.) (RA: Morin, C. B.).

Professional Experience

Rhode Island Department of Health Water Quality Program Intern

Providence, RI Jan 2018 – May 2018

- Developed predictive models for bacteria levels in beach water
- Evaluated beach closure policies

Columbus State Community College Testing Assistant

Columbus, OH Oct 2016 – Jul 2017

• Administered and proctored exams

Skills Statistical Programming: R (Advanced), Stata (Intermediate), Python (Beginner)

Other Programming: SQL, LATEX

Data Visualization: RShiny, RShiny Dashboards, Power BI, Tableau

Webscraping: RCurl, RSelenium

SOFTWARE Business Resilience Calculator (under commercialization with US DHS): Decision support soft-

ware to enhance cost-effective resilience planning and response efforts by government and private

sectors.

PATENTS • Dormady, N., Rose, A., Morin, C.B., Roa-Henriquez, A. (2022). Business Resilience Decision

Support Tool and Related Methods. U.S. Patent No. 63/314,650. Filed February 28, 2022.

Provisional patent

PROFESSIONAL Manuscript Referee

SERVICE • Natural Hazards Review

UNIVERSITY Glenn College's Doctor Student Organization

SERVICE Event Chair

Glenn College's Technology Committee Columbus, OH
Student Representative Aug 2020 – May 2021

Columbus, OH Aug 2020 – May 2021