### Charles Blain Morin

**EDUCATION** 

The Ohio State University

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

Columbus, OH Aug 2019 – Present

Providence, RI

Brown University

Master's of Science in Biostatistics

Aug 2017 – May 2019

Thesis Topic: Outcome Reporting Bias in Meta-Analysis

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 | Environmental Policy | Energy Policy | Crime and Drug Policy Focuses include:

- Economic resilience measurement and theory
- The effect of city planning on regional resilience
- Role of insurance in regional resilience
- Characterizing the environmental state and governance
- The effect of drug and alcohol laws on arrest disparities

INDUSTRY
APPOINTMENTS

#### Nationwide Insurance Enterprise Analytics Office Data Science Research Assistant

Columbus, OH

Aug 2022 – Current

- Diagnosed model production environment vulnerabilities. Assisted with the design of model monitoring procedures.
- Created 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, "Do consumers benefit from electricity deregulation?," In Progress.
- 2. L. Jones and C. B. Morin, "The impact of banning sobriety checkpoints on traffic fatalities and impaired driving arrests," In Progress.
- 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, "Longitudinal measurement of the latent capacity of federal agencies," In Progress.

### CONFERENCE PRESENTATIONS, INVITED TALKS

- 1. Guest Lecturer, Measuring Resilience to Disasters for Planning (CRPLAN 6425), Columbus, OH Dec 2023
- 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.

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

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

Provisional patent

**PROFESSIONAL** Manuscript Referee

SERVICE

SERVICE • Sustainability, Natural Hazards Review

UNIVERSITY Glenn College's Doctor Student Organization Columbus, OH Event Chair Aug 2020 - May 2021

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

February 23, 2023