Education

## Aaron Morton

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#### 2021 to Present **Doctor of Philosophy in Economics** Syracuse University Primary Fields: Urban Economics, Public Economics Bachelor of Arts in Economics, Minor in Mathematics 2018 to 2021 University of Nevada: Las Vegas **Research** Experience **Graduate Research Assistant** 2023 to present Syracuse University, Department of Economics Supervisor/Advisor: Alexander Rothenberg Project Title: Housing and Neighborhood Quality Trade-off Authors: Maeve Maloney, Aaron Morton, Stuart Rosenthal, Alexander Rothenberg, Sam Saltmarsh **Undergraduate Research Assistant** 2020 to 2021 University of Nevada, Las Vegas, Department of Economics Mentor: Nicholas Irwin Project Title: How Changes in Land Values Impact Property Capital Investment in Las Vegas and Henderson, Nevada Authors: Nicholas Irwin, Aaron Morton **Teaching Experience** Lecturer Summer 2024 Syracuse University, Department of Economics Courses: ECN 203: Economic Ideas and Issues 2022 to 2023Graduate Teaching Assistant

Syracuse University, Department of Economics Supervisor: Michael Lorenzo Courses: ECN 102: Introductory Macroeconomics Fall 2022, ECN 102: Introductory Macroeconomics Spring 2023

#### **Research Interests**

Urban Economics, Public Economics, Spatial Equilibrium, Discrete Choice

### Work In Progress

Project Title: Food Deserts: A Spatial Equilibrium Approach

Authors: Aaron Morton

Topic: Using methods from Trade and recent developments in Urban, a spatial equilibrium model is being developed to analyze the underlying causes of food deserts and use these results to see what policies might best aid food insecurity.

Project Title: Housing and Neighborhood Quality Trade-off

Authors: Maeve Maloney, Aaron Morton, Stuart Rosenthal, Alexander Rothenberg, Sam Saltmarsh Topic: How households across differing incomes trade off between housing quality and neighborhood quality by estimating the marginal rate of substitution between both. My contribution is creating the code to estimate marginal willingness to pay using the strategy in Bishop and Timmins (2019).

 $\label{eq:project} \mbox{Project Title: } Housing \ Space \ Constraints \ and \ Spatial \ Equilibrium$ 

Authors: Aaron Morton

Topic: By developing a spatial equilibrium model, household housing size preferences and regulatory housing space minimums are considered in how they restrict household choices and location choice affordability.

## Presentations

- Morton, A., Irwin, J. N. (2020, September). How Changes in Land Values Impact Property Capital Investment in Las Vegas and Henderson, Nevada. Poster presented at the UNLV 21st Annual Virtual Undergraduate Research Symposium.
- Morton, A., (2024, April). Food Deserts: A Spatial Equilibrium Proposal Poster presented at the Syracuse Economics Department Trade Breakfast

# **Professional Memberships**

McNair Scholars Institute Phi Theta Kappa	2020 to Present 2015 to Present
Grants and Scholarships	
McNair Fellowship Grant	2021
McNair Summer Research Institute Grant,	2020
Bank Of America NV Scholarship,	2020
S J Hall Fellowship	2020

#### Skills

Coding: Matlab (Preferred), Stata, Latex, ArcGIS, Python