

# Matt Capaldi

Ph.D. Candidate

- Phone

- **ORCID**
- GitHub

## **m** Education

**Ph.D.** Higher Education Administration

Summer 2025 (Expected)

Minor in Urban and Regional Planning

Dissertation: A collection of essays exploring the link between transportation and college student outcomes

University of Florida, FL

M.Ed. Research and Evaluation Methodology

Fall 2024 (Expected)

University of Florida, FL

**M.Ed.** Student Personnel in Higher Education

Spring 2020

University of Florida, FL

**B.A.** International Relations with Political Science

Summer 2018

Year Abroad: Providence College, RI

University of Birmingham, UK

## **Experience**

#### **Graduate Assistant & Fellow**

August 2021 – Present

University of Florida, FL

## Teaching Experience

EDH 7916: Contemporary Research in Higher Education - "The R Class"

Co-Instructor

Spring 2025

Co-Instructor

Spring 2024

- Took over instruction and grading for the technical R portions of the course following Dr. Skinner's departure
- Refreshed the <u>course website</u> including simpliying some of the core content (e.g. loops), updating the .Rmd lesson to Quarto, and adding a Tidyverse to SQL translation lesson
- 5.0 (Mdn) 4.3 (M) out of 5.0 course evaluation see public results

## **Teaching Assistant**

Spring 2023

- Assisted Dr. Skinner with 1:1 troubleshooting for lessons and assignments during class and office hours
- Designed and taught <u>a new lesson</u> on mapping and working with spatial data in R based off a real-world past GA task

#### Research Experience

- Spatially merged meteorological and government emergency response data with IPEDS to explore the impact of extreme weather on colleges
- Spatially lined up TX community college service areas with high school districts to explore equity of institutional access
- Gathered data and created tables and visualizations for a <u>report targeted at</u> <u>state policy makers</u>
- Created a new dataset of state-run merit-based aid programs in the US which led to a <u>new typology being proposed</u>

1

#### **Residence Hall Coordinator**

July 2020 - May 2021

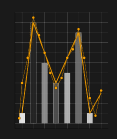
University of Missouri, MO

## **Graduate Community Coordinator**

July 2019 - May 2020

University of Florida, FL

Updated: 2025-01-13



# Matt Capaldi

Ph.D. Candidate

- Phone
- **♦ Website**
- **©** ORCID
- GitHub
- <u>StackOverflow</u>

**Summer Sessions Graduate Intern** 

Georgetown University, DC

**Graduate Assistant** 

University of Florida

**Advising Intern** 

**US-UK Fulbright Commission** 

**Student Ambassador** 

University of Birmingham

May 2019 – July 2019

August 2018 – May 2019

January 2018 – June 2018

January 2015 – June 2018

## 

#### **Regression-Based Analysis**

- Ordinary Least Squares
- Logistic
- Cox Proportional Hazard
- Geographically Weighted
- Fixed Effects

### **Spatial Statistics**

- Spatial Projections & Mapping
- Distance Calculation
- Clusters & Hot-Spots
- Spatial Outlier
- Interpolation

## **Natural Language Processing**

- Structural Topic Modeling

#### **Quasi-Experimental Designs**

- Propensity Scores
- Instrumental Variables
- Difference in Differences
- Regression Discontinuity

### **Psychometrics & Latent Variables**

- Classical Test Theory
- Factor Analysis
- Item Response Theory
- Basic Computational Psychometrics
- Structural Equation Modeling

#### **Bayesian Statistics**

Bayesian Regression (MCMC)

R
Shiny
Python
Sit
Z Zotero
Quarto & Rmd

III Stata
SPSS
XM Qualtrics
It Typst
It Microsoft Office

## Published Work

#### **Peer-Reviewed Articles**

**Capaldi, M. J.**, & Shin, J. (under review). A time and place for (sustainable) campus planning: using structural topic models to explore variations in planning priorities at large us public colleges. *Research in Higher Education*.

Hu, X., Fernandez, F., Qiu, Y., & *Capaldi, M.* (2024). The good, the bad, and the balanced: a typology of state merit-aid programs for community college students. *Community College Review*, 52(3), 289–314. <a href="https://doi.org/10.1177/00915521241238753">https://doi.org/10.1177/00915521241238753</a>

Capaldi, M. J. (2023). The route to graduation: an exploration of the association between transit stop proximity and pell recipient completion rates at us commuter colleges. *Journal of College Student Retention: Research, Theory & Practice*. https://doi.org/10.1177/15210251231156421

2

#### Reports

Updated: 2025-01-13



# Matt Capaldi

Ph.D. Candidate

- ♣ Phone

- **©** ORCID
- GitHub

Fernandez, F., Hu, X., & **Capaldi, M.** (2023). Exploring equitable public higher education funding models in Illinois. Partnership for College Completion. <a href="https://partnershipfcc.org/publications/adequacy/">https://partnershipfcc.org/publications/adequacy/</a>

### **Commentary Articles**

- Capaldi, M. J. (2021, December 1). Ensuring equitable public safety responses in college towns. American City and County. <a href="https://www.americancityandcount-y.com/2021/12/01/ensuring-equitable-public-safety-responses-in-college-towns/">https://www.americancityandcount-y.com/2021/12/01/ensuring-equitable-public-safety-responses-in-college-towns/</a>
- Fernandez, F., & *Capaldi, M. J.* (2021, October 25). Studying political science motivates college students to register and vote new research shows. *The Conversation*. <a href="http://theconversation.com/studying-political-science-motivates-college-students-to-register-and-vote-new-research-shows-168440">http://theconversation.com/studying-political-science-motivates-college-students-to-register-and-vote-new-research-shows-168440</a>

#### **Software**

Capaldi, M. J. (2024). IPEDtaS: Automagically Download Labeled .dta IPEDS Files in Stata and R. Zenodo. https://doi.org/10.5281/zenodo.13388846

## **Conference Presentations**

### Workshops

Capaldi, M. J. (2024, November 22). Automating data retrieval for enhanced reproducibility: using Stata and R to "automagically" download labeled IPEDS data. ASHE: Association for the Study of Higher Education. <a href="https://capaldi.info/ASHE24/">https://capaldi.info/ASHE24/</a>

### **Paper Presentations**

- Capaldi, M. J., & Shin, J. (accepted). Time and place for (sustainable) planning: a structural topic model analysis of campus master plans. AERA: American Educational Research Association.
- Hu, X., Fernandez, F., & **Capaldi, M. J.** (accepted). With a Few Dollars More:

  Examining Community College Merit Aid, Enrollment, and Transfer. AERA:

  American Educational Research Association.
- Capaldi, M. J. (2024, November 21). The route to retention: an analysis of transit stop proximity and urban commuter college retention. ASHE: Association for the Study of Higher Education. <a href="https://capaldi.info/ASHE24/">https://capaldi.info/ASHE24/</a>
- Hu, X., Fernandez, F., Qiu, Y., & *Capaldi, M. J.* (2023, April 13). *A typology of state merit aid programs for community college students*. AERA: American Educational Research Association.

## Funding

\$1,000	Dr. Barbara Keener Dissertation Award	2024
	University of Florida	
\$2,500	Lincoln and Lillian Hall Fellowship in Memory of Albert G. Hal	l 2024
	University of Florida	
\$2,000	Patricia D. Conroy Endowed Scholarship	2023
	University of Florida	
\$31,000	Graduate School Funding Award	2021 – 2025
& Tuition	University of Florida	

3

Updated: 2025-01-13