Matthew J. Capaldi

Education

Ph.D. Higher Education Administration

Summer 2025 (Expected)

University of Florida, FL

Minor: Urban and Regional Planning

Dissertation Papers

- 1. The Route to Graduation: An Exploration of the Association Between Transit Stop Proximity and Pell Recipient Completion Rates at US Commuter Colleges
- 2. The Route to Retention: A Propensity Score and Instrumental Variable Analysis of Transit Stop Proximity and Urban US Commuter College Retention Rates
- 3. Local Access Matters: A Structural Equation Modeling Exploration of the Association Between Transport Disadvantage and College Enrollment in New Jersey

M.Ed. Research and Evaluation Methodology

Fall 2024

University of Florida, FL

Final Project: A Time and Place for (Sustainable) Campus Planning: Using Structural Topic Modeling to Explore Variations in Planning Priorities at Large US Public Colleges

M.Ed. Student Personnel in Higher Education

Spring 2020

University of Florida, FL

B.A. International Relations with Political Science Summer 2018

University of Birmingham, UK

Year Abroad: Providence College, RI

★□ Teaching Experience

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

Co-Instructor Spring 2025 Co-Instructor Spring 2024

- Took over most of the teaching responsibility following previous instructor's resignation
- Course content available to view on my class website

"In addition to knowing the subject matter so well, Matt also exhibited a passion for teaching which carried into the classroom. The lectures were engaging and Matt seemed to have a genuine desire to help all of us in the class succeed." - Course Evaluation

Teaching Assistant Spring 2023

1:1 Stata & Data Wrangling Tutoring – University of Florida

Fall 2024

Automating Data Retrieval for Enhanced Reproducibility - Conference Workshop

November 2024

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.

1

Hu, X., Fernandez, F., & Capaldi, M. (under review). Growing Outcomes in the Garden State: Examining Community College Merit Aid, Enrollment, Completion, and Transfer. Community College Review.

Updated: 2024-12-28

- 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. https://doi.org/10.1177/00915521241238753
- 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

Reports

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

Commentary Articles

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

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. https://capaldi.info/ASHE24/

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. https://capaldi.info/ASHE24/
- 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.

Employment History

Graduate Assistant & Fellow August 2021 – Present

University of Florida, FL

Residence Hall Coordinator

July 2020 – May 2021

University of Missouri, MO

2

Graduate Community Coordinator

University of Florida, FL

July 2019 – May 2020

Updated: 2024-12-28

Summer Sessions Graduate Intern

Georgetown University, DC

Graduate Assistant August 2018 - May 2019

University of Florida

Advising Intern January 2018 - June 2018

US-UK Fulbright Commission

January 2015 - June 2018 **Student Ambassador**

University of Birmingham

Funding

\$1,000 Dr. Barbara Keener Dissertation Award 2024 University of Florida \$2,500 Lincoln and Lillian Hall Fellowship in Memory of Albert G. Hall 2024

University of Florida

Patricia D. Conroy Endowed Scholarship

\$2,000 2023

University of Florida

\$31,000 & Tuition Graduate School Funding Award 2021 - 2025

University of Florida

Certifications

<u>Database Design and Basic SQL in PostgreSQL</u> – University of Michigan December 2024

Intermediate PostgreSQL - University of Michigan January 2025 (Expected)

Technical Skills

Regression-Based Analysis

- Linear Regression
- Logistic Regression
- Fixed Effects Regression
- Cox Proportional Hazards
- Bayesian Regression

Psychometrics & Latent Variables

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

Machine Learning Models

- Random Forests
- Neural Networks

Spatial Statistics

- Spatial Projections & Mapping
- Distance Calculation
- Clusters & Hot-Spots
- Interpolation
- Geographically Weighted Regression

Quasi-Experimental Designs

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

Natural Language Processing

- Structural Topic Modeling
- Text Classification & Clustering

R R Git. SQL Python Microsoft Office Shiny SPSS SPSS **©** GIS Stata Typst ■ Quarto & Rmd Qualtrics

Updated: 2024-12-28

May 2019 – July 2019