MAXWELL BULLARD

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EDUCATION

TEXAS A&M UNIVERSITY, College Station, TX **PhD in Economics** | College of Liberal Arts and Sciences

Expected: Spring 2026

MARQUETTE UNIVERSITY, Milwaukee, WI

MS in Applied Economics | Graduate School of Management

December 2019

MARQUETTE UNIVERSITY, Milwaukee, WI

May 2017

BS in Business Administration | College of Business Administration | Cum Laude

RESEARCH FIELDS

Public Economics; Labor Economics; Behavioral Economics

JOB MARKET PAPER

"Lifetime and Intergenerational Effects of Place: Evidence from the Orphan Train Movement" with Jacob Van Leeuwen [PDF]

Abstract: Measuring how the geographical location where children grow up affects their long-run outcomes is difficult because families choose where to live based on factors that also influence their children's outcomes. To overcome this, we study the Orphan Train Movement, a large-scale child welfare program from 1853-1929 that relocated orphaned children from northeastern cities to families across the United States. Institutional procedures resulted in quasi-random variation in placement locations based on arrival timing rather than children's characteristics. We digitize archival records and link riders to Census data to measure long-run outcomes across their lifetimes and for their children. We define place using county-level characteristics capturing education, urbanization, wealth, and labor market size. Riders placed in counties with higher education levels, greater urbanization, more wealth, and larger labor markets earn more lifetime income, have fewer children, and are less likely to work in agriculture. These effects persist into the second generation. Examining dimensions separately reveals that urbanization, wealth, and labor market size drive effects. We find important age heterogeneity, where older children show larger marginal gains from better places despite younger children having higher adult baseline earnings. Intergenerational transmission operates through a persistent change to individuals rather than geographic persistence, as effects continue despite high migration from riders' original placement counties. Our findings provide the first causal evidence that place effects transmit across generations.

WORKING PAPERS

"Birth Mother Search for Adoptive Parents" with Marco Castillo and Ragan Petrie

<u>Abstract</u>: Mothers considering placing a child for adoption face information and time constraints. We use a unique dataset that records mothers' search and adoption decisions at one of the largest private adoption agencies in the U.S. to characterize mother decision-making. Several stylized patterns of mothers' behavior emerge. Search intensity and decision attention respond to deadlines, such as child birth date and changes in abortion restrictions, suggesting the design of search platforms may be consequential for the welfare of the child. Informed by these finding, we use a simple model of search with a deadline to assess the welfare effect of the U.S. Supreme Court Dobbs decision to repeal national access to abortion on our sample. This decision affected mothers' behavior in ways predicted by theory. We estimate that the welfare effect of the policy change is equivalent to a \$1,166 reduction in income. The deleterious effects of the Dobbs decision concentrate on minority mothers.

WORKS IN PROGRESS

"The Efficacy of Advocacy in Foster Care"

"Measuring the Impact of Male Unemployment on Intrafamilial Outcomes" with Matthew Eaton and Miranda I. Lambert

"Southern Lynchings and Children's Educational Attainment" with Mary Kate Batistich, Kalena E. Cortes, and Kendall J. Kennedy

"Contextualizing Preferences in Family Formation" with Marco Castillo and Ragan Petrie

TEACHING AND RESEARCH EXPERIENCE

Graduate Assistant

August 2020– Present

TEXAS A&M UNIVERSITY ECONOMICS DEPARTMENT

- Instructor of Record:
 - o ECON 412: Public Finance | Undergraduate | Summer 2025, Spring 2025, Fall 2023
 - Instructor-weighted average student evaluations: 4.76/5.00 (SU 25), 4.50/5.00 (SP 25), 4.84/5.00 (FA 23)
- Research Assistant:
 - o Dr. Kalena E. Cortes | Fall 2024, Summer 2024, Spring 2024, Summer 2023
 - o Dr. Ragan Petrie | Sumer 2023, Fall 2022, Summer 2022
- Teaching Assistant:
 - o ECON 323: Microeconomics Theory | Undergraduate | Fall 2025
 - o ECON 452: International Trade Theory and Policy | Undergraduate | Fall 2025
 - o ECON 440: Experimental Economics | Undergraduate | Spring 2023
 - o ECON 656: Field Experiments in Economics | Graduate | Spring 2023
 - ECMT 461: Introduction to Economic Data Analysis | Undergraduate | Spring 2021, Spring 2022
 - o ECON/WGST 318: The Economics of Gender and Race | Fall 2021
 - o Economics Tutoring Lab | Graduate and Undergraduate | Fall 2020

Graduate Assistant

August 2018 – December 2019

MARQUETTE UNIVERSITY ECONOMICS DEPARTMENT

Graduate Student Lecturer

August 2018 – December 2019

MAROUETTE UNIVERSITY COLLEGE OF BUSINESS ADMINISTRATION

• Instructor-weighted average student evaluations: 5.61/6.00

GRANTS

- Institute for Humane Studies | Humane Studies Fellowship | \$2,500
- Center of Digital Humanities Research at Texas A&M University | Technical Assistance Award | \$515
- College of Arts and Sciences at Texas A&M University | Doctoral Student Research, Travel, and Professional Development Award | \$2,000

PRESENTATIONS

2025 (including scheduled)

• Texas State University, Marquette University, Midwest Economics Association (MEA's), Atlanta Workshop on Public Policy and Child Well-being (PPCW)

2024

• Association for Public Policy Analysis & Management (APPAM), Southern Economic Association (SEA's), STATA Texas Empirical Microeconomics Conference, Atlanta Workshop on Public Policy and Child Well-being (PPCW)

2023

• Texas Applied Microeconomics Student (TEAMS) Workshop

AWARDS AND ORGANIZATIONS

- Economics Departmental Assistantship | Texas A&M University | 2019-2026
- Association for Mentoring & Inclusion in Economics Mentee | 2022-2023
- Walter Froehlich Memorial Award for the Outstanding MSAE Professional Project | 2021
- Economics Departmental Assistantship | Marquette University | 2018-2019
- Dean's List, Big East all-academic team, Chi Alpha Sigma Leadership Board | 2015-2017

SKILLS AND PERSONAL INFORMATION

• Programs: Stata, LaTeX, Excel, Python, SQL

• Citizenship: USA

REFERENCES

Ragan Petrie

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Department of Economics
Texas A&M University
rpetrie@tamu.edu

Marco Castillo

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Jason Lindo

Dissertation Committee Co-Chair School of Economics Georgia Institute of Technology jlindo@gatech.edu

Kalena Cortes

External Dissertation Committee Member
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kcortes@tamu.edu

Last updated: 10/14/2025