# Emily L. Battaglia

emilylb@princeton.edu o https://sites.google.com/view/emilybattaglia o +1 (814) 360-0531

Placement Director Gianluca Violante violante@princeton.edu +1 (609) 258-4003 Graduate Administrator Laura Hedden lhedden@princeton.edu +1 (609) 258-4006

#### Office Contact Information

Department of Economics, Princeton University Julis Romo Rabinowitz Building Princeton, NJ 08544

#### Education

Ph.D. in Economics, Princeton University, 2016-2022 (Expected)

M.A. in Economics, Princeton University, 2018

B.S. in Economics and Mathematics, Schreyer Honors College, Penn State University, 2014

B.A. in Spanish, Schreyer Honors College, Penn State University, 2014

#### References

Professor Leah Boustan Department of Economics Princeton University +1 (609) 258-7116 lboustan@princeton.edu Professor Ilyana Kuziemko Department of Economics Princeton University +1 (609) 258-8276 kuziemko@princeton.edu Professor Henry Farber Department of Economics Princeton University +1 (609) 258-4044 farber@princeton.edu

#### **Fields**

Primary Labor and Health Economics

Secondary Public Economics and Economic History

## Job Market Paper

"Maternity Ward Closures and Birth Outcomes" 2021.

This paper studies the impact of maternity ward closures on birth outcomes in the United States. On the one hand, maternity ward closures can affect health outcomes through an increase in travel distance, resulting in a decreased utilization of prenatal care and an increase in out-of-hospital birth. On the other hand, women may be exposed to a new set of providers with potentially better resources and different delivery practices, which could be beneficial if the new providers are of higher quality. Using national Vital Statistics data, I estimate the impacts of closures using a matched difference-in-differences design. Rural closures appear to create net

benefits: I find a large decline in Cesarean births alongside precise null effects for infant and maternal outcomes. I show that this effect is driven by low-risk women in closure counties shifting to hospitals with more judicious Cesarean practices, suggesting closure hospitals were over-performing Cesareans. By contrast, urban closures have deleterious effects. Cesareans rise (with no improvement in maternal and infant outcomes) in the hospitals that absorb the closures.

## Publications (including accepted & forthcoming)

"Malaria, Race, and Inequality: Evidence from the Early 1900s U.S. South" With Faizaan Kisat. 2021. Forthcoming at Journal of Economic History.

This study investigates the impact of malaria eradication programs on black-white economic disparities in the early 1900s US South. Malaria eradication was widespread and improved health across races. Yet only white men experienced economic benefits. Using matched census records, we find that increased exposure to the program was associated with higher schooling attainment and income for whites, but not for blacks. Blacks exposed to malaria eradication were more likely to be farm laborers, and both blacks and whites were more likely to migrate out of state. Our findings suggest that malaria eradication, a broadly-applied intervention, widened racial gaps.

## **Working Papers**

"The Effects of Granting Temporary Work Visas on Labor Market Outcomes of Natives and Immigrants: Evidence from DACA" 2020. Revise and resubmit at Journal of Urban Economics.

Deferred Action for Childhood Arrivals granted more than 900,000 temporary work permits to eligible immigrants. I estimate the impact of the policy on the labor market outcomes of natives and immigrants ineligible to take up the policy using ACS data and a continuous difference-in-differences strategy to compare individuals who are more and less exposed to the eligible population. I find that DACA does not depress labor market outcomes for natives, and possibly increases the fraction working by both drawing natives out of unemployment and into the labor force. I also find that the policy likely had no impact on ineligible immigrants.

#### Teaching Experience

Princeton ECO 100: Introduction to Microeconomics (TA, Fall 2018, Spring 2019)

ECO 313: Undergraduate Econometrics (TA, Spring 2020)

Penn State ECON 102: Introductory Microeconomics (TA, Fall 2011 – Spring 2013)

ECON 451: Monetary Theory (TA, Fall 2013, Spring 2014)

San Antonio ISD High School Mathematics Teacher (2014-2016)

### Research Experience

2017-2018 Research Assistant to Prof. Will Dobbie

2012-2014 Research Assistant to Prof. Christopher Griffin

# Professional Activities

# Refereeing

Journal of Urban Economics

# Honors, Scholarships, Fellowships, and Grants

Princeton University Graduate Fellowship, Princeton University	$2016{-}present$
Richard A. Lester Fellowship, Industrial Relations Section	2020-2021
Graduate Student Teaching Prize, Department of Economics, Princeton Universit	ty 2020
Clarence J. Hicks Memorial Fellowship, Industrial Relations Section	2019-2020
Marimar and Cristina Torres Prize for Best Third Year Paper, Princeton University	sity 2019
Rising Star New Teacher of the Year, San Antonio ISD	2014-2015
William B. Forest Honors Scholarship in Mathematics, Penn State University	2013
John W. White Scholarship for Excellence in Spanish, Penn State University	2013
Evan Johnson Memorial Scholarship in Mathematics, Penn State University	2012
Women in Science and Engineering Research Scholarship, Penn State University	2011-2012

# Languages

English (native), Spanish (working proficiency)

Last updated: October 2021