# CAMILLA ADAMS

Julis Romo Rabinowitz Building, Washington Rd, Princeton, NJ 08544 cgadams@princeton.edu \( \display(214)862-5900 \( \display \) camillagadams.github.io

#### **EDUCATION**

August 2015 - Present
Overall GPA: 3.97/4.00

## $\mathbf{R}$

Princeton University, Industrial Relations Section	July 2019 - Present
Research Assistant to Prof. Anne Case and Prof. Angus Deaton	

Research Assistant to Prof. Anne Case and Prof. Angus Deaton Research Assistant to Prof. Alexandre Mas

Texas A&M University August 2016 - May 2019

Research Assistant to Prof. Jonathan Meer

Federal Reserve Bank of St. Louis May 2018 - August 2018

Summer Research Associate

#### WORKING PAPERS

The Minimum Wage and Search Effort, NBER Working Paper 25216. (with Camilla Adams and Jonathan Meer) Under Review

Labor market search-and-matching models posit supply-side responses to minimum wage increases that may lead to improved matches and lessen or even reverse negative employment effects. Yet there is no empirical evidence on this crucial assumption. Using event study analysis of recent minimum wage increases, we find that increases to minimum wage do not increase the likelihood of searching, but do lead to large yet very transitory spikes in search effort by individuals already looking for work. The results are not driven by changes in the composition of searchers.

#### PRESENTATIONS AND OTHER EXPERIENCES

April 2019	Women in Economic Research Conference @ Williams College
April 2019	The Association of Private Enterprise Education Conference
August 2017	Stanford Graduate School of Business
	Introduction to Diversity in Doctoral Education and Scholarship
January 2018	Undergraduate Research Scholars Symposium
August 2017	Hoover Institution Summer Policy Program with Honors

#### AWARDS AND SCHOLARSHIPS

2017	Econometrics Outstanding Paper Award
2017	Professor Svetozar Pejovich Scholarship
2018	TAMU Economics Department Amazing Student
2018	The Neal Hahn Memorial Scholarship

#### TEACHING EXPERIENCE

Teaching Assistant for Principles of Economics (June 2017 - May 2019) Grader for Differential Equations (January 2019 - May 2019)

## TECHNICAL SKILLS

STATA, Python, R,  $\LaTeX$ , LyX

## REFERENCES

## Prof. Anne Case

Professor of Economics Princeton University accase@princeton.edu

## Prof. Angus Deaton

Professor of Economics Princeton University deaton@princeton.edu