

Curriculum Vitae

Shane Reed

Research Analyst

(c) 616.422.9457

shanemi@umich.edu / reed@upjohn.org

EDUCATION

B.S., Economics & Cognitive Science, University of Michigan, 2019

Kessler Presidential Scholar, University Honors (4x), UROP

Majors: Economics and Cognitive Science

Minors: Mathematics, Environmental Science, Science & Technology Studies

ADDITIONAL EDUCATION

Early Summer Tutorial in Modern Applied Tools of Econometrics, Jeffrey Woolridge and Timothy Vogelsang, June 2021

Summer Program in Quantitative Methods of Social Research, Inter-university Consortium for Political and Social Research at the University of Michigan, August 2020

Summer Policy Boot Camp, Hoover Institution, August 2018

EXPERIENCE

2020 - Research Analyst, W.E. Upjohn Institute for Employment Research
2019 - 2020 Research Assistant, W.E. Upjohn Institute for Employment Research
2017 - 2019 Research Assistant, Department of Economics, University of Michigan
2016 - 2018 Administrative Consultant, Justin Amash for Congress
2015 - 2017 Intern - Player Personnel, Team Blue, Department of Athletics

PROGRAMMING SKILLS

Stata, Python, Excel, LaTeX, R, EViews

PUBLICATIONS

Asquith, Brian J. and Shane M. Reed. "[Rent Control in California: Policy Review](#)." 2021. Report prepared for the W.E. Upjohn Institute for Employment Research.

"Assessing the impact of differential privacy on measures of population and racial residential segregation" (with Brian Asquith, Brad Hershbein, Tracy Kugler, Jonathan Schroeder, Steve Ruggles, David Van Riper, and Steve Yesiltepe), *Harvard Data Science Review*, Forthcoming

"[Evaluating the Kansas City Scholars College Scholarship Program: Year Three Report](#)" (with Kevin Hollenbeck, Bridget F. Timmeney, and Brad J. Hershbein), April 2020

UChicago Oeconomica Annual Econometrics Game, (with Jessica Meadows, Joseph Mancina, and Amanda West), April 2019

[Runner Up](#); An IV Estimation of Domestic Declining Unionization in Urban Centers

Hoover Institution: [Clean Affordable Transportation for Our Future](#), January 2018

Director's Award Winner