Matthew Tarduno

Curriculum Vitae

 $\begin{tabular}{ll} UC Berkeley \\ \varnothing 585.880.4777 \\ \boxtimes tarduno[at]berkeley.edu \\ $^\bullet$ https://matt-tarduno.github.io/ \\ \end{tabular}$

Education

2017-present Ph.D. Candidate, Agricultural and Resource Economics, UC Berkeley.

Fields: Public Economics, Environmental Economics

2019-present Graduate Student Researcher, The Energy Institute at Haas.

2012-2016 B.A. in Economics, Mathematics, Williams College.

B.A. Thesis: Consumer Responses to British Columbia's Carbon Tax

Research Interests

I study externalities and policies to address them.

I focus on air pollution, transportation, and climate policy.

Publications

Tarduno, Matthew. 2021. "The Congestion Costs of Uber and Lyft," *The Journal of Urban Economics*, Journal 122: 103318.

Work in Progress

- 1. "What drives support for inefficient corrective policies? Evidence from an energy ballot initiative," Working paper, Berkeley Law Economics and Politics Center
- 2. Traffic congestion and hyperlocal air pollution

Grants and Honors

- 2020 Research Fellow, Law, Economics, and Politics Center at UC Berkeley.
- 2020 Research Grant, XLab at UC Berkeley.
- 2020 Sacheti Family Fellowship.

References

James Sallee: sallee[at]berkeley.edu

Michael Anderson: mlanderson[at]berkeley.edu

Teaching Experience

Fall 2018 Graduate Student Instructor

Microeconomic Theory with Application to Natural Resources

Spring 2018 Reader, Microeconomic Theory with Application to Natural Resources.

Fall 2017 Reader, Microeconomic Theory with Application to Natural Resources.

Referee

2021 Transportation Research Part C: Emerging Technologies

Mentoring and Service

2021 BERC Mentor

Mentor to undergraduate thesis writer

2020-2021 **EEP 199**

Mentor to undergraduate thesis writer

 $2020\mbox{-}2021$ Berkeley ARE Diversity, Equity, and Inclusion Committee

Pedagogy and Research Subcomittee Member

2020 Giannini Agricultural and Resource Economics Student Conference

Organized conference with Jesse Buchsbaum and Yue Huang

Research Experience

2021 Research Assistant to Meredith Fowlie

2020 - 2021 Research Assistant to Michael Anderson

2018–2020 Research Assistant to Reed Walker

2016–2017 Research Assistant to Marcella Alsan