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Doctoral University of California, Berkeley

Studies PhD, Agricultural and Resource Economics, Expected completion May 2022

Graduate Student Researcher, the Energy Institute at Haas

FIELDS: Environmental Economics, Public Economics

Professor James Sallee
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& Resource Economics

Professor Michael Anderson mlanderson@berkeley.edu Department of Agricultural & Resource Economics

Placement Officers Professor Sofia Villas-Boas sberto@berkeley.edu +1 (510) 409-4341 Professor Max Auffhammer auffhammer@berkeley.edu +1 (510) 643-5472 <u>Diana Lazo</u> lazo@berkeley.edu +1 (510) 642-3345

<u>Professor Reed Walker</u> rwalker@berkeley.edu

Department of Economics

Haas School of Business

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Prior Education Williams College

B.A. Mathematics, Economics

2016

Teaching

MBA Microeconomics
Intermediate Microeconomics

Haas School of Business (James Sallee)
Dept. of Agricultural & Resource Economics (Calanit Kamala)

Research Fellow, Law, Economics, and Politics Center at UC Berkeley. Berkeley XLab Re-

2021 2018

Grants, Fellowships, and Awards 2021 2020 Research Fellow, Law, Economics, and Politics Center at UC Berkeley.

search Grant (\$3,000), Sacheti Family Fellowship (\$1,000).

Research **Papers**

"For Whom the Bridge Tolls: Congestion, Air Pollution, and Second-Best Road Pricing" (JOB MARKET PAPER)

"The congestion costs of Uber and Lyft" The Journal of Urban Economics, Tarduno, Matthew. 2021, 122, 103318. [Publication][Ungated]

Abstract: I study the impact of transportation network companies (TNC) on traffic delays using a natural experiment created by the abrupt departure of Uber and Lyft from Austin, TX. Applying difference in differences and regression discontinuity specifications to high-frequency traffic data, I estimate that Uber and Lyft together decreased daytime traffic speeds in Austin by roughly 2.3%. Using Austin-specific measures of the value of travel time, I translate these slowdowns to estimates of citywide congestion costs that range from \$33 to \$52 million dollars annually. Back of the envelope calculations imply that these costs are similar in magnitude to the consumer surplus provided by TNCs in Austin. Together these results suggest that while TNCs may impose modest travel time externalities, restricting or taxing TNC activity is unlikely to generate large net welfare gains through reduced congestion.

Research in **Progress**

"What drives support for inefficient corrective policies? Evidence from a Nevada ballot initiative." Working paper, Berkeley Law, Economics, and Politics Center. [Working Paper]

I use an information provision experiment conducted around a vote on Nevada's renewable portfolio standard (RPS) to study voter preferences for externality-correcting policies. I leverage exogenous variation in respondent beliefs induced by the experiment to model policy support as a function of voter perceptions of policy attributes (cost, effectiveness, and regressivity). I find that voting behavior is relatively unresponsive to perceived cost and perceived regressivity, but relatively responsive to perceived policy effectiveness. Using this model, I decompose differences in support for a performance-based policy (Nevada's RPS) and a hypothetical price-based policy (a carbon tax). Oaxaca-Blinder decompositions imply that differences in perceptions of policy attributes explain just 23% of the gap in support between RPS policies and carbon taxes, suggesting a significant role for "tax aversion." To the extent that misperceptions of policy attributes do explain differences in support for these two policies, the explained gap results from overly optimistic beliefs about RPS attributes. To conclude, I predict voting behavior several under counterfactual scenarios. I find that in this setting, targeting revenue toward "swing" voters is unlikely to significantly improve support for carbon taxes. Instead, the results of this experiment highlight the importance of communicating to voters the efficacy of price-based policies.

"Understanding the role of information in the willingness to pay for clean air" with Reed Walker

Prior	
Employment	

Stanford University

Research Assistant to Marcella Alsan

2016-2017

2020

Talks

UC Berkeley Environment and Resource Economics Seminar (2020, 2021); NC State Camp Resources (2021); UC Berkeley Law, Economics and Politics Center (2021); Giannini Agricultural and Resource Economics Student Conference (2019).

Activities

Giannini Agricultural and Resource Economics Student Conference (Organizer) Berkeley ARE Diversity, Equity, and Inclusion Committee (Pedagogy Subcomittee Member) 2020-2021