Brett Garcia

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EDUCATION

University of Oregon

Eugene, Oregon

Ph.D., Economics 2021

Dissertation Title: "Essays in Transport Economics"
Dissertation Advisor: Professor Wesley W. Wilson

· Fields: Industrial Organization, Applied Econometrics

M.S., Economics 2017

University of Utah

Salt Lake City, Utah

M.S., Economics 2016

· Advisor: Professor Mark Glick

California State University Chico

Chico, California

B.A., Economics

Research

In Search of Peace and Quiet: The Heterogeneous Impacts of Short-Term Rentals on Housing Prices

with Keaton Miller and John M. Morehouse

Revise and Resubmit: Regional Science and Urban Economics

The supply of housing for short-term rental (STR) has grown dramatically with the emergence of platforms such as Airbnb. This trend has led to contradictory concerns about increasing housing prices and negative externalities. We provide evidence that in some areas, STRs can decrease housing prices. Using a parsimonious model of housing occupancy with externalities, we show that the marginal effect of STRs on housing prices depends on the net impact of STRs on local amenities. Using zip-code-level data from Los Angeles County, California, we show heterogeneity in the marginal effects of Airbnb listings on housing prices across localities. We then examine the consequences of a 2015 law restricting STRs within the City of Santa Monica in the coastal region of Los Angeles County. In that city, we estimate a negative relationship between the prevalence of STRs and housing prices. Using a difference-in-differences approach, we estimate that the 2015 law increased housing prices—which can be rationalized by our theory. Finally, we provide evidence for a potential mechanism: public intoxication calls to the Santa Monica Police Department decreased after the policy was enacted.

Nowcasting Waterborne Commerce: a Bayesian Model Averaging Approach with Jeremy Piger and Wesley W. Wilson Under review

In this paper, we use Bayesian techniques to develop nowcasts for the quantity of waterborne traffic in the United States in total and for the four primary commodities. These waterborne traffic levels are released with a considerable time lag, but yet are of current interest. Nowcasts (i.e. predictions of the waterborne traffic levels to be released based on other variables that are available) have been constructed using an array of different variables and techniques. However, the large number of potential predictor variables and changes in the distribution of traffic levels leads to both model and estimation uncertainty, which hampers the accuracy of these existing nowcasts. We use Bayesian Model Averaging (BMA) to create nowcasts, which confronts model and estimation uncertainty directly via the averaging of models with different sets of predictors. We also use rolling window

techniques to account for possible changes in the nowcasting relationship over time. Based on a variety of evaluation metrics, we find that BMA substantially improves nowcast accuracy.

Prices, Costs, and Markups for Differentiated Rail Networks

Regulators of the railroad industry are tasked with protecting shippers from excessive rates for shipments in which the railroad is market dominant, defined as an absence of effective competition from intramodal and intermodal competition. This task requires shipment costs at an extremely disaggregate level. The current regulatory accounting approach of allocating costs is heavily criticized and cost functions in the academic literature are generally highly aggregated. In this paper, I develop a method to measure costs and markups that retains their disaggregate properties. I then use these results to explore market dominance, wherein the markup and the presence of competition determine whether shippers may be eligible to contest the reasonableness of the rate. I find that a movement from rail monopoly to duopoly is associated with an average 6.8% decline in rail markups. The results suggest nearby ports decrease the impact of rail competition on rail markups. This approach can be operationalized by regulators and market participants to assess the reasonableness of a rate and to streamline and expedite market dominance inquiry.

WORK IN PROGRESS

An Evolving Relevant Market: Hotel Mergers and the Rise of Airbnb with Keaton Miller

EMPLOYMENT

Associate

Positive Competition

Brussels, Belgium

· Assisted clients in merger, state aid, and antitrust proceedings in front of competition authorities and courts in many jurisdictions

Graduate Teaching Fellow

2016 - 2021

2021

University of Oregon

Eugene, Oregon

- \cdot Developed and implemented six upper-division courses to over 300 students
- · Taught courses in antitrust, industrial organization, and public economics

Forensic Analyst

2016

Civil No. 110918426

Los Angeles, California

· Research and report preparation

Analyst 2016

National Football League

Culver City, California

· Implemented Adobe Data Workbench to manage and communicate real-time key performance indicators across all digital media platforms

Analyst 2015 - 2016

Emperitas Salt Lake City, Utah

· Conducted in-depth interviews and focus groups for industry and non-profits

Student-Athlete Tutor

2014 - 2016

National Collegiate Athletic Association

Salt Lake City, Utah

· Led review sessions in statistics, mathematics, and econometrics

Group Sales Coordinator

2011 - 2014

Montage Deer Valley

Park City, Utah

· Balanced transient and group rates and inventory for a Forbes 5-star resort

Presentations	Federal Communications Commission (online)	2021
	Consumer Financial Protection Bureau (online)	2021 2021
	Positive Competition (online) The MITRE Corporation (online)	2021
	Center for Naval Analyses (online)	2021
	U.S. Department of Agriculture Economic Research Division (online)	2021
	American Economic Association CSMGEP Dissertation Session (online) University of Oregon Economics Seminar (online)	
	Western Economic Association Annual Conference (online)	2020 2020
	Trade Group at University of Oregon (online) Applied Microeconomics Workshop at University of Oregon (online) Microeconomics Group at University of Oregon	
	Industrial Organization Workshop at University of Oregon	2019, 2020 2018
TEACHING	University of Oregon	Eugene, Oregon
Experience	Instructor of Record	
	· EC 360 Industrial Organization, Antitrust (online)	Spring 2020, Fall 2020
	EC 360 Industrial Organization, Antitrust	Spring 2019, Winter 2020
	· EC 460 Theory of Industrial Organization	Summer 2019
	· EC 340 Public Economics	Summer 2018
	Discussion Section Leader	
	· EC 201 Principles of Microeconomics (online)	Winter 2021, Spring 2021
	· EC 201 Principles of Microeconomics	Spring 2017
	· EC 202 Principles of Macroeconomics	Winter 2017, Winter 2019
	Teaching Assistant	
	· EC 333 Resource and Environmental Economics	Fall 2016, Fall 2018
	· EC 535 Natural Resource Economics	Fall 2018
	- ,	7, Winter 2018, Spring 2018
		7, Winter 2018, Spring 2018
	· EC 380 International Economics (online) Fall 2017 · EC 330 Urban Economics	7, Winter 2018, Spring 2018 Spring 2018
	· EC 421 Introduction to Econometrics II	Winter 2018
	· EC 551 Labor Economics	Fall 2017
	· EC 311 Intermediate Microeconomics	Fall 2016
	National Collegiate Athletic Association	Salt Lake City, Utah
	Student-Athlete Tutor	
	· Statistics, Mathematics, and Econometrics Fall 2014, Spring 2	2015, Fall 2015, Spring 2016
Honors and	Graduate Teaching Fellowship	2016 - 2021
Awards	Kleinsorge Summer Research Award	2020
	Graduate Teaching Initiative Teaching Engagement Program	2020
	Omicron Delta Epsilon Honor Society	2016
	Golden Key International Honour Society	2016
University and	Clark Honors College Thesis Advisor at University of Oregon	2020 - 2021
DEPARTMENT	Founded/Organized Applied Microeconomics Workshop at University of	
SERVICE	Faculty Evaluation Committee Member at University of Utah	2014 - 2015

COMPUTER SKILLS R, Matlab, Stata, Stan, SQL, Microsoft Office, LATEX

References

Professor Wesley W. Wilson University of Oregon Department of Economics wwilson@uoregon.edu

Professor Keaton Miller University of Oregon Department of Economics keatonm@uoregon.edu Wade C. Roberts, Ph.D. Roberts Forensics Senior Forensic Economist

kosal 96@gmail.com

Professor Jeremy Piger University of Oregon Department of Economics jpiger@uoregon.edu