PETER CHRISTENSEN

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1301 W. Gregory Dr., University of Illinois, Urbana-Champaign

EDUCATION

Ph.D. Environmental and Resource Economics, Yale University	2015
M.E.Sc. Environmental Economics and Policy (concentration), Yale F&ES	2009
B.A. Psychology, Summa Cum Laude, University of California, Davis	2004

ACADEMIC APPOINTMENTS

Assistant Professor 2015-

Department of Agricultural and Consumer Economics,

Department of Economics (secondary appointment),

National Center for Supercomputing Applications (secondary appointment),

University of Illinois, Urbana-Champaign

Visiting Assistant Professor, Economics Department, Duke University

Spring 2019

OTHER ACADEMIC APPOINTMENTS

Director, Big Data for Environmental Economics and Policy (BDEEP) Research Team

Faculty Affiliate, National Center for Supercomputing Applications, UIUC

Faculty Affiliate, Center for Social and Behavioral Science, UIUC

Faculty Affiliate, Cline Center for Advanced Social Research, UIUC

Faculty Affiliate, European Union Center, UIUC

Faculty Affiliate, Lemann Center for Brazilian Studies, UIUC

Steering Committee Member, Illinois Data Science Initiative (iDSI)

Faculty Partner, National Center for Supercomputing Applications Industry Program

Academic Partner: Uber Technologies Research, Zillow Research, AirDNA, Google Earth Engine

CURRENT RESEARCH PROJECTS

Christensen, P., Lehe, L., and Osman, A. Ridehailing and the 'First/Last Mile' Challenge in Public Transit: Experimental Evidence from a Ride-2-Connect Program. (work in progress)

Christensen, P., Osman, A., and Tsivanidis, N. Ridesharing and Transport Externalities: Using RCTs to Estimate Optimal Policy. (work in progress)

Christensen, P., Sarmiento, I., and Timmins, C. Racial Discrimination in the United States Rental Market. (work in progress)

Christensen, P., Myers, E., and Francisco, P. Can Performance Pay Seal a Gap in the Weatherization Assistance Program? Evidence from a Field Experiment with Contractors. (work in progress)

Ang, A., Bento, A., and Christensen, P. Using High Frequency Google Transit Queries to Estimate the Social Cost of Flood Delays in the Transport Sector. (work in progress)

Christensen, P., Kreindler, G., and Vieira, R. Does Camera-Based Speed Enforcement Reduce Traffic Fatalities in Developing Country Cities? (work in progress)

WORKING PAPERS AND PAPERS IN REVIEW

Farhoodi, A., Khazra, N., and Christensen, P. Does Airbnb Reduce Matching Frictions in the Housing Market? (in review)

- SSRN Version (September, 2021)

Christensen, P. and Timmins, C. The Damages and Distortions from Discrimination in the Rental Housing Market. (reject and resubmit, *Quarterly Journal of Economics*)

- NBER Working Paper No. 29049 (July, 2021)

Christensen, P. and Osman, A. The Demand for Mobility: Experimental Evidence from an Experiment with Uber Riders in Cairo. (in review)

- IZA Paper No. 14179. (March, 2021)

Christensen, P., Francisco, P., Myers, E., Shao, H., and Souza, M. Energy Efficiency Can Deliver for Climate Policy: Evidence from Machine Learning-Based Targeting. (in review)

- E2e Working Paper No. 27. (Feb, 2021)

Parthum, B. and Christensen, P. A Market for Snow: Modeling Winter Recreation Patterns Under Current and Future Climate. (revise and resub., *Journal of Environmental Economics and Management*)

Christensen, P., Keiser, D., and Lade, G. Economic Effects of Environmental Crises: Evidence from Flint, Michigan. (revise and resubmit, *American Economic Journal: Economic Policy*)

- SSRN Version (March, 2021)

Christensen, P. and Timmins, C. Sorting or Steering: Experimental Evidence on the Effects of Housing Discrimination on Location Choice. (revise and resubmit, *Journal of Political Economy*)

- NBER Working Paper No. 24826 (June, 2021)

PUBLICATIONS

Christensen, P., Myers, E., Francisco, P., and Souza, M. Decomposing the Wedge: Mechanisms Driving the Gap Between Projected and Realized Returns from Energy Efficiency Programs. (forthcoming, Review of Economics and Statistics)

Christensen, P., Sarmiento, I., and Timmins, C. Housing Discrimination and the Pollution Exposure Gap in the United States. (forthcoming, *Review of Economics and Statistics*)

Ang, A., Christensen, P., and Vieira, R. (2020). Should Congested Cities Reduce their Speed Limits? Evidence from Brazil. *Journal of Public Economics*, 184(104155).

Albouy, D., Christensen, P., and Sarmiento, I. (2020). Unlocking Amenities: Complementarity in Public Good Consumption. *Journal of Public Economics*, 182(104110).

Christensen, P. (2019). Suburbs or Skyscrapers: The Effect of China's Land Leasing Market on Housing Decentralization. *Land Economics*, 95(4).

Gillingham, K., Nordhaus, W. D., Anthoff, D., Blanford, G., Bosetti, V., Christensen, P., McJeon, H., and Reilly, J. (2018). Modeling Uncertainty in Integrated Assessment of Climate Change: A Multimodel Comparison. *Journal of the Association of Environmental and Resource Economists*, 5(4).

Christensen, P., Gillingham, K., and Nordhaus, W. (2018). Uncertainty in Forecasts of Long-run Economic Growth. *Proceedings of the National Academy of Sciences*, 115(21):5409–5414.

Christensen, P. and McCord, G. C. (2016). Geographic Determinants of China's Urbanization. *Regional Science and Urban Economics*, 59:90–102.

Mendelsohn, R., Arellano-Gonzalez, J., and Christensen, P. (2010). A Ricardian Analysis of Mexican Farms. *Environment and Development Economics*, 15(2):153–171.

EDITORIALS AND REPORTS

Kling, C. L., Arritt, R. W., Calhoun, G., Keiser, D. A., Antle, J. M., Arnold, J. G., Carriquiry, M., Chaubey, I., Christensen, P., Ganapathysubramanian, B., et al. (2016). Research needs and challenges in the FEW system: Coupling economic models with agronomic, hydrologic, and bioenergy models for sustainable food, energy, and water systems

Contributing Author – IPCC 2014: Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Edenhofer, o., et al eds]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA

Seto, K. C. and Christensen, P. (2013). Remote sensing science to inform urban climate change mitigation strategies. *Urban Climate*, 3:1–6

FELLOWSHIPS, GRANTS AND AWARDS

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Fellowships and Invited Affiliations	
David F. Linowes Fellow, University of Illinois, Urbana-Champaign	2021-2022
Faculty Affiliate, Abdul Latif Poverty Action Lab (J-PAL)	2021-present
Faculty Affiliate, E2e Project	2019-present
Science to Achieve Results (STAR) Graduate Fellow, US EPA	2012-2015
Foreign Language and Area Studies Fellow, US Department of Educate	ion 2009
Yale Coca Cola World Fund Fellow, Yale MacMillan Center	2008
Kunkler Scholar in Sustainability Strategy, Yale FES	2007-2009
Charte on Amanda Evacading \$100,000	
Grants or Awards Exceeding \$100,000	#107 000 0001 0000
Discovery Partners Institute Science Team Grant	125,000 - 2021-2022
Mobility on Demand Lab (MoDL)	
J-PAL King Climate Action Initiative (conditionally approved)	185,821 - 2021-2023
Ridesharing and Transport Externalities: Using RCTs to Estimate	
Optimal Policy	
National Science Foundation, Economics	333,000 - 2019-2021
The Impacts of Racial Discrimination on Housing Choice and	
Economic Welfare in US Rental Markets	
Russell Sage Foundation: Social, Political and Economic Inequality	\$148,088 - 2018-2020
Welfare Impacts of Housing Discrimination on Location Choice	
National Center for Supercomputing Applications	140,000 - 2018-2020
Applied Microeconomics and Data Science Postdoctoral Research Program	
Uber Technologies (collaborative field experiment)	100,000 - 2018-2019
Experimental Evidence on the Effect of Mobility-on-Demand Services	,
in Developing Country Cities	
Alfred P. Sloan Foundation	349,000 - 2016-2018
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Minor Awards (less than \$100,000)	
NBER and DOT: Transportation in the 21st Century Initiative	2021-2022
The Last Mile Problem: A Grand Transportation Challenge	
Center for Social and Behavioral Science (CSBS) Seed Grant (UIUC)	2020-2021
Experimental Evidence on the Effect of Mobility-on-Demand Services	
on the 'Last Mile' Problem	
ACES Competitive Seed Grant (UIUC)	2020-2021
Experimental Evidence on the Effect of Mobility-on-Demand Services	
on the 'Last Mile' Problem	
Institute for Sustainability, Energy, and the Environment	2020 - 2021
Experimental Evidence on the Effect of Mobility-on-Demand Services on the	
'Last Mile' Problem	
ACES Seed Grant (Office of International Programs)	2018-2019
Experimental Evidence on the Effect of Mobility-on-Demand Services in	
Developing Country Cities	
Lemann Institute Faculty Research Grant	2017 - 2018
Measuring the Welfare Impacts of Traffic Congestion in Sao Paulo with Google	
Transit Data"	
Campus Research Board Award (UIUC)	2016-2017
Understanding the Energy Efficiency Investment Gap	
Total Funding Awards and Grant Support (2015-present)	\$1,364,000
Total to Christensen (2015-present)	\$748,000

EXPERT TESTIMONY

- 1. Susman Godfrey LLP, 03/17/2020 ongoing. Class Action Litigation: Damages from Flint Water Crisis.
- Sierra Club, SOIL, and Shay Law LTD, 19-0673, 12/20/2019-3/5/2020.
 Litigation Regarding Joint Petition to State of Illinois Commerce Commission by Dakota Access, LLC and Energy Transfer Crude Oil Company, LLC.

INVITED PRESENTATIONS (INCL SCHEDULED)

NBER (Transport Economics in the 21st Century), CU Environmental Economics, U.S. Dept of HUD, Cornell Dyson, SWEEEP Seminar, Chicago (EPIC), Indiana (Kelly School), ASU, UCSB, ASSA 2021, Advances in Field Experiments 2020, AERE Summer 2020, The Workshop in Environmental Economics and Data Science (TWEEDS), UC San Diego (HDSI), ASSA 2020, UCSB Occasional, UC San Diego (Economics), Urban Economics Association 2020, AERE Summer 2019, Cities and Development Workshop (Harvard/JHU), Duke (TREE), University of Tennessee (Baker Center), The Workshop in Environmental Economics and Data Science (TWEEDS), NBER EEE (Spring), ASSA 2019, Urban Economics Association 2018, WCERE Congress (Gothenburg), University of São Paulo, Midwest Energy Fest (Chicago), Zillow Economics, Microsoft Research, ASSA 2017, University of Chicago (EPIC), University of Pennsylvania, AERE Summer Workshop, FEEM, ETH Zurich (EAERE Meeting), World Bank (Global Trade and Policy), Stanford Energy Modeling Forum, Iowa State, National Center for Supercomputing Applications, Stanford Energy Modeling Forum, University of Michigan, UIUC, Georgetown, UC Davis, Penn, NYU, AERE Summer Workshop, Lincoln Land Institute (Beijing), Yale Environmental Economics Seminar, Columbia (SIPA), Northeast Energy Policy and Environmental Economics