Jason Chun Yu Wong

Contact Department of Economics T:+1 (323) 341-4058 Information Occidental College E: jasonwong@oxy.edu

1600 Campus Road, Los Angeles, CA 90041 W: https://jasoncwong.com

United States of America

ACADEMIC Occidental College, Los Angeles, CA, USA

Appointments Assistant Professor of Economics Aug 2020 - Present

London School of Economics and Political Science, London, UK

LSE Fellow in Environmental Economics

June 2019-August 2020

EDUCATION Columbia University, New York, NY, USA

Ph.D., Sustainable Development
M.Phil., Sustainable Development
M.A., Sustainable Development
May 2017
M.A., Sustainable Development
May 2016

Massachusetts Institute of Technology, Cambridge, MA, USA

Exchange Scholar, Laboratory for Aviation and the Environment 2016-2017

University of Maryland, College Park, MD, USA

B.S., Environmental Science and Policy (Environmental Economics), summa cum laude May 2013 B.A., Germanic Studies, summa cum laude May 2013

Certificate in Science, Technology, and Society; Minor in Statistics

PUBLICATIONS Blankenship, B., Kennedy, R., Mahajan, A., Wong, J. C. Y., & Urpelainen, J. (2020). Increasing rural electrification through connection campaigns. *Energy Policy*. 139: 111291.

Blankenship, B., Wong, J. C. Y., & Urpelainen, J. (2019). Explaining willingness to pay for pricing reforms that improve electricity service in India. *Energy Policy*. 128: 459-469.

Missirian, A, Frank, E.G., Gersony, J.T., Wong, J. C. Y., Naeem, S. (2019). Biodiversity and thermal ecological function: The influence of freshwater algal diversity on local thermal environments. *Ecology and Evolution*. 2019. 00: 1–10.

Working Papers

Perceptions and acceptability of electricity theft: Towards better public service provision (Revise & Resubmit, with J. Urpelainen and B. Blankenship)

Increasing microsolar technology adoption: Comparing the efficacy of vouchers, cash transfers, and microfinance schemes (Under review, with S.P. Harish, B. Blanenship, and J. Urpelainen)

Blue-sky thinking: Connectivity impacts on regional economies and innovation in the United States (with F. Allroggen and R. Malina)

Understanding electricity billing preferences in rural India: Evidence from a conjoint experiment (Draft completed, with J. Urpelainen and B. Blankenship)

Is there a rural-urban gap in energy access preferences? Evidence from electricity service in India (Draft completed, with J. Urpelainen and B. Blankenship)

Works in Progress	Boarding soon: Climate change impacts on severe thunderstorm-related delays in aviation		
	Friends from a far: Aviation connectivity and social connectedness (assisted by Undergraduate Research Fellow Niklas Piringer)		
HONORS AND AWARDS	London School of Economics and Political Science LSE Student Union Award for Masters Supervision	2020	
(SELECTED)	LSE Class Teacher Award (Highly Commended) in Geography	and Environment 2020	
	Columbia University Graduate School of Arts and Sciences Ph.D. Convocation Stud	ent Speaker 2019	
	Presidential Award for Outstanding Teaching by Graduate Stu	dents Won, 2017	
	Finalist/Honorable Mention, Presidential Award for Teaching	2015, 2016 Wen 2015	
	Wueller Teaching Award for Outstanding Teaching in Undergrand Department of Economics	aduate Electives Won, 2015 Runner up, 2016	
	Lead Teaching Fellow	2015-2016	
	Dean's Fellow	2013-2018	
	National/International		
	International Parliamentary Fellowship, Parliament of the Federal Republic of Germany National Academies Transportation Research Board Graduate Research Award Phi Kappa Phi Walter and Adelheid Hohenstein Fellow National Oceanic and Atmospheric Administration Ernest F. Hollings Scholar National Science Foundation Graduate Research Fellowship (Honorable Mention) German Academic Exchange Service (DAAD) Undergraduate Scholar Leuphana University of Lüneburg, Germanic Studies; Public and Labor Economics (M.A. level) Morris K. and Stewart L. Udall Undergraduate Scholarship (Honorable Mention) 2013-2013 2014-2013 2015-2014 2016-2015 2018-2015 2017-2015 2018-2015 2018-2015 2018-2015 2018-2015 2019-2015 20		
	Morris K. and Stewart E. Odan Undergraduate Scholarship (II	onorable Mention) 2012	
	University of Maryland		
	High Honors in Environmental Economics, Phi Beta Kappa, Phi Kappa Phi, Omricon Delta Kappa 2013		
	College of Arts and Humanities Dean's Senior Scholar 2013		
	Senior Marshal; College of Agricultural & Natural Resources Commencement Speaker University Libraries Undergraduate Research Award 2013		
	University Libraries Undergraduate Research Award German Society of Maryland Dr. Kurrelmeyer Zintl Merit Award for German Majors 2012		
	College Park Scholar in Science and Global Change 2009-2011		
_			
Teaching Experience	London School of Economics and Political Science Lecturer		
EXPERIENCE	GY121 Sustainable Development	Michaelmas Term 2019	
	Seminar Teacher		
	GY428 Applied Quantitative Methods	Michaelmas Term 2019	
	Columbia University		
	Instructor/Co-Instructor	C	
	SDEV UN2300 Challenges of Sustainable Development ECON S4625 Economics of the Environment	Spring 2016, 2017, 2018, 2019 Summer 2017	

 $Teaching\ Fellow$

ECON $\stackrel{\circ}{\mathrm{W}}4625$ Economics of the Environment

ECON W4750 Globalization and its Risks

SDEV W2300 Challenges of Sustainable Development

Fall 2015

Spring 2014 Fall 2014

	The City College of New York, City University of New York Adjunct Instructor SUS 7400C/ECO B9526 Economics of Sustainability (Graduate Course)	Spring 2017	
	Now York University		
	New York University		
	Adjunct Instructor/Recitation Leader ES 100 Environmental Systems Science	Fall 2015	
	El 100 Environmental bystems belence	1 an 2010	
	Leuphana University of Lüneburg		
	$Mentor \ \mathcal{E} \ Teaching \ Assistant$		
	MOOC - ThinkTank: Ideal City of the 21st Century, led by Daniel Libeskind	Spring 2013	
	University of Maryland		
	Teaching Assistant AREC 200 Chesapeake Bay Ecosystem: Science, Economics & Policy	Spring 2012	
	CPSP 239G Science and Global Change Practicum	Spring 2012 Spring 2012	
	CPSP 118G The Nature of Science	Fall 2011	
OTHER TRAINING	INING Kraks Fond Hedonic Price Analysis and the Residential Location Choice Summer School UC Berkeley Summer School in Environmental and Energy Economics UC Berkeley BITSS Transparency & Reproducibility Summer Institute 2016		
	Columbia University Certificate in Innovative Teaching	2015	
Languages	Native/Fluent: English, Cantonese, Mandarin Chinese, German (C2) Elementary: French, Japanese MIT German Studies Excellence Award, Runner-up (Swiss Special Prize) 201		
	Goethe Institut Großes Deutsches Sprachdiplom (C2 Certificate)		
	NYU Deutsches Haus Certificate (C2 - Mastery)	2017	
	o v	Distinction 2013	
	Dual Certificate in Teaching Chinese and English as Foreign Languages, Columbia University Teachers College and Beijing Language and Culture Unive	2016 rsity	
SERVICE AND	Judge, Hack for Humanity/Hult Prize, Imperial College London	2019	
LEADERSHIP	Peer Advocate, Gay Health Advocacy Project, Columbia Health		
(Selected)	Co-Chair, Sustainable Development Doctoral Student Committee Vice President, Sustainable Development Doctoral Society 2017-201 2014-201		
,			
	Volunteer Translator and Interpreter, Odyssey of the Mind Competitions	2011-Present	
Professional	Urban Economics Association		
Affiliations	Grantham Research Institute, London School of Economics and Political Science MIT Laboratory for Aviation and the Environment		
	University of Copenhagen Faculty of Law Transatlantic Maritime Emissions Res	search Network	
	Columbia University Center for Sustainable Urban Development		
	Columbia University Center for Environmental Economics and Policy		
	Johns Hopkins SAIS Initiative for Sustainable Energy Policy (Fellow)		