Jason Chun Yu Wong

Contact Department of Economics T:+1 (323) 341-4058Information 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 August 2020 - Present

London School of Economics and Political Science, London, UK

Visiting Fellow, Department of Geography and Environment
LSE Fellow in Environmental Economics

September 2020 - Present
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

 ${\bf Massachusetts\ Institute\ of\ Technology},\ {\bf Cambridge},\ {\bf MA},\ {\bf USA}$

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

Wong, J.C.Y., Blankenship, B., Urpelainen, J., Harish, S.P. (2022). Increasing microsolar technology adoption: Comparing the efficacy of vouchers, cash transfers, and microfinance schemes. *Energy Economics* 110: 105952.

Wong, J.C.Y., Blankenship, B., Urpelainen, J., Balani, K., Ganesan, K., Bharadwaj, K. (2022). Understanding electricity billing preferences in rural and urban India: Evidence from a conjoint experiment. *Energy Economics* 106: 105735.

Wong, J.C.Y., Blankenship, B., Urpelainen, J., Ganesan, K., Bharadwaj, K., Balani, K. (2021). Perceptions and acceptability of electricity theft: Towards better public service provision. *World Development* 140: 105301.

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* 9: 6949–695.

Wong, J.C.Y. (2018). Aviation connectivity impacts on regional economies in the United States. Transportation Research Record 2672(29): 103–113. WORKING Papers Blue-sky thinking: Connectivity impacts on regional economies and innovation in the United States (Completed, with F. Allroggen and R. Malina)

POLICY REPORTS Blankenship, B., Urpelainen, J. & Wong, J. C. Y., (2019). Rural Electricity Supply: Commodity or Entitlement? Columbia Center on Global Energy Policy.

Works in Progress

Boarding soon: Climate change impacts on severe thunderstorm-related delays in aviation

Friends from afar: Aviation connectivity and social connectedness (with undergraduate researcher Niklas Piringer '22 LSE)

Sea level rise and aviation infrastructure in the United States (with undergraduate researchers Ben Ventresca '22, Jon Ekberg '21 Oxy)

Economics of Balikbayan: Non-market value of remittance and gifting culture (with undergraduate researchers Rayhon Choudhry '22 Oxy, Fritz Manzano '21 Oxy, Julia Samson '21 Columbia)

Economics of Linguistic Diversity: Case of South Africa (with undergraduate researchers Vanessa Ho '22, Michael Duarte '22 Columbia)

Long-run impact of SARS on educational attainment and socioeconomic outcomes in Hong Kong (with undergraduate researchers Claire Frohling '22, Samson Oeding '23 Oxy)

HONORS AND AWARDS (SELECTED)

Occidental College

Center for Research and Scholarship Flash Grant	2022
Center for Research and Scholarship Microgrant and Article Production Grant	2021
Faculty Enrichment Grant	2021-22
Young Initiative Faculty Grant Program for Research in Global Affairs	2021-22

London School of Economics and Political Science

LSE Student Union Award for Masters Supervision (School-wide)	2020
LSE Class Teacher Award (Highly Commended) in Geography and Environment	2020

Columbia University

Graduate School of Arts and Sciences Ph.D. Convocation Student Speaker	2019
Presidential Award for Outstanding Teaching by Graduate Students	Won, 2017
Finalist/Honorable Mention, Presidential Award for Outstanding Teaching	2015, 2016
Wueller Teaching Award for Outstanding Teaching in Undergraduate Electives	Won, 2015
Department of Economics	Runner up, 2016
Lead Teaching Fellow	2015-2016
Dean's Fellow	2013-2019

National/International

International Parliamentary Fellowship, Parliament of the Federal Republic of Germ	any 2018
National Academies Transportation Research Board Graduate Research Award	2016-2017
Phi Kappa Phi Walter and Adelheid Hohenstein Fellow	2013 - 2014
National Oceanic and Atmospheric Administration Ernest F. Hollings Scholar	2011-2013
National Science Foundation Graduate Research Fellowship (Honorable Mention)	2013
German Academic Exchange Service (DAAD) Undergraduate Scholar	2012-2013
Leuphana University of Lüneburg, Germanic Studies; Public and Labor Economics	(M.A. level)
Morris K. and Stewart L. Udall Undergraduate Scholarship (Honorable Mention)	$\boldsymbol{2012}$

TEACHING EXPERIENCE

Occidental College

	ECON 323 Urban Economics ECON 322 Economics of Sustainable Development ECON 272 Applied Econometrics	Fall 2021, 2022 Fall 2020, Spring 2022 Spring 2021-2023
	London School of Economics and Political Science GY121 Sustainable Development GY428 Applied Quantitative Methods GY489 MSc. Dissertations	Michaelmas Term 2019 Michaelmas Term 2019 Lent Term 2020
		, 2016, 2017, 2018, 2019 Fall 2015, Summer 2017 Fall 2014
	The City College of New York, City University of New York SUS 7400C/ECO B9526 Economics of Sustainability (Graduate Course	Spring 2017
	New York University ES 100 Environmental Systems Science	Fall 2015
	Leuphana University of Lüneburg MOOC - ThinkTank: Ideal City of the 21st Century, led by Daniel Libe	eskind Spring 2013
	University of Maryland AREC 200 Chesapeake Bay Ecosystem: Science, Economics & Policy CPSP 239G Science and Global Change Practicum CPSP 118G The Nature of Science	Spring 2012 Spring 2012 Fall 2011
OTHER TRAINING	U Michigan ICPSR Summer Workshop: Machine Learning in the Socia Kraks Fond Hedonic Price Analysis and the Residential Location Choic UC Berkeley Summer School in Environmental and Energy Economics UC Berkeley BITSS Transparency & Reproducibility Summer Institute Columbia University Certificate in Innovative Teaching	e Summer School 2017 2016
SERVICE AND LEADERSHIP (SELECTED)	Co-Chair, SusDeveR (Sustainable Development Research Symposium) Chair of University Relations, North American Bundestag Network Academic Director, Global Circular Challenge, London School of Econo NOAA Weather Program Office Social, Behavioral, and Economic Scien Judge, Hack for Humanity/Hult Prize, Imperial College London Peer Advocate, Gay Health Advocacy Project, Columbia Health Volunteer Translator and Interpreter, Odyssey of the Mind Competition	nces Grant Reviewer 2021 2019 2017-2019
Professional Affiliations	Urban Economics Association Grantham Research Institute, London School of Economics and Politica MIT Laboratory for Aviation and the Environment University of Copenhagen Faculty of Law Transatlantic Maritime Emist Columbia University Center for Sustainable Urban Development Columbia University Center for Environmental Economics and Policy Johns Hopkins SAIS Initiative for Sustainable Energy Policy	
Languages	Native/Fluent: English, Cantonese, Mandarin Chinese, German (C2) Advanced Beginner: French (A2), Japanese (N5)	