Trevor Incerti

CONTACT INFORMATION	115 Prospect St	trevor.incerti@yale.edu 1-805-455-6126 tincerti.github.io
RESEARCH INTERESTS	Political economy, business & politics, corruption, regulation, en inference	nergy policy, causal
EDUCATION	Yale University, New Haven, CT	
	Ph.D. Student, Political Science (Political Economy)	2017 - present
	M.A., Political Science	2018
	University of California, Berkeley, Berkeley, CA	
	B.A., Political Economy (High Honors)	2012
	B.A., Asian Studies: Japan (focus in economics)	2012
Professional Experience	Data Scientist, TrueCar, Inc., Santa Monica, CA	2016 - 2017
	Data Analyst, TrueCar, Inc., Santa Monica, CA	2016
	Analyst/Economic Consultant, Compass Lexecon, Pasadena, C	2A 2013 - 2016
Journal Articles	3. Trevor Incerti, Daniel Mattingly, Frances Rosenbluth, Seiki Tanaka, and Jiahua Yue, "Hawkish partisans: How political parties shape nationalist conflicts in China and Japan." <i>British Journal of Political Science</i> , forthcoming.	
	2. Incerti, Trevor and Lipscy, Phillip. "The politics of energy and climate change in Japan under Abe." Asian Survey, 58.4 (2018).	
	1. Lipscy, Phillip Y., Kenji E. Kushida, and Trevor Incerti. "The Fukushima disaster and Japan's nuclear plant vulnerability in comparative perspective." <i>Environmental Science & Technology</i> , 47.12 (2013): 6082-6088.	
BOOK CHAPTERS	1. Incerti, Trevor and Lipscy, Phillip. "The politics of energy in Japan." Forthcoming in <i>The Oxford Handbook of Energy Politics</i> (2019). (<i>Peer reviewed</i>)	
	2. Lipscy, Phillip Y., Kenji E. Kushida, and Trevor Incerti. "Were Japan's Nuclear Plants Uniquely Vulnerable?" in Edward Blandford and Scott D. Sagan eds., Learning from a Disaster: Improving Nuclear Safety and Security after Fukushima, Stanford University Press (2016).	
PAPERS IN PREPARATION	1. Incerti, Trevor, "Corruption information and vote share: A meta-analysis and lessons for experimental design." Conditionally accepted, American Political Science Review.	
	2. Incerti, Devin, and Incerti, Trevor, "Are regime changes always bad economics? Evidence from daily financial data." (under review)	

OTHER WRITING

1. Lipscy, Phillip Y., Kenji E. Kushida, and Trevor Incerti, "Protecting nuclear plants from nature's worst," *The Washington Post* (2012)

TEACHING EXPERIENCE Foundations of Statistical Inference Teaching Assistant, Graduate level

Fall 2019

Design and Analysis of Randomized Field Experiments Teaching Assistant, Graduate level Spring 2020 (in progress)

Conferences and Invited Presentations "Corruption information and vote share: A meta-analysis and lessons for survey experiments." Yale Institution for Social and Policy Studies Experiments Workshop 2019.

"Corruption information and vote share: A meta-analysis and lessons for survey experiments." American Political Science Association Annual Meeting 2019.

"Peaceful partisans: How political parties shape nationalist conflicts in China and Japan." Northeast Workshop in Japanese Politics. Dartmouth College 2019.

"Nationalism and Accountability: Support for Repression in China and Japan." American Political Science Association Annual Meeting 2018.

"Energy Policy in Post-Fukushima Japan" (with Phillip Lipscy). American Political Science Association Annual Meeting 2018.

"The Politics of Energy and Climate Change under Abe" (with Phillip Lipscy). The Political Economy of Japan under the Abe Government. Stanford University 2018.

OTHER RESEARCH EXPERIENCE Python/R/Stata Programming Assistant

July 2018 to December 2018

DeclareDesign - tools for experimental random assignment and sampling

Researcher

May 2012 to May 2013

Stanford University

Department of Political Science and Asia-Pacific Research Center

AWARDS AND GRANTS Japan Foundation Center for Global Partnership Grant
Yale MacMillan South Asian Studies Council Grant
Japan Foundation Center for Global Partnership Grant
Japan Foundation Center for Global Partnership Grant
Yale Leitner Fellowship in Political Economy
Dean's Honor List, UC Berkeley

November 2019
November 2018
November 2017
August 2017 - August 2019
August 2008 - May 2012

SKILLS

Computing:

Python, R, Stata, SQL, Tableau, LATEX, Advanced Excel

Languages:

Advanced: Japanese Intermediate: French