Ruo Shangguan

Last update: December 15, 2020

Waseda University

Institute for Empirical Research in Organizational Economics Phone: (81) 080-7938-9681 Email: roy1312@gmail.com

Employment

Adjunct Researcher at Waseda University	2020.10 - Present
Research Assistant at Research Institude of Economy, Trade and Industry (RIETI)	2018.4 - Present
Research Assistant at Graduate School of Economics, University of Tokyo	2014.4 - Present
Research Assistant at School of Economics and Finance, HKU	2011 - 2013

Education

The University of Tokyo	2015.92020.9
PhD in Economics	
The University of Tokyo	2013.9 - 2015.8
MA in Economics	
The University of Hong Kong	2009.92013.1
BBA in Accounting and Finance with first class honors	
Tsinghua University	2008.8 - 2009.6

Academic Interest

Organizational Economics, International Economics, Spatial Economics,

Working Papers

"Enhancing Team Productivity through Shorter Working Hours: Evidence from the Great Recession" with Jed DeVaro and Hideo Owan, December 15, 2020

"How Good Managers Steer Their Projects: Using Value-Added Measures of Manager Quality", with Hideo Owan, August 11, 2020

"A Tractable Model of Trade with Flexible Cost Structure" with Michal Fabinger and Konstantin Kucheryavyy, August 23, 2020

"Multi-Product Firms and Gravity", December 12, 2020

Ruo Shangguan 2

Work-in-Progress

"Team Work, Attention Selection, and Inter-Firm and Intra-Firm Coordination" with Desmond Lo, Wouter Dessein and Hideo Owan

Award

Ministry of Education, Culture, Sports, Science and Technology (MEXT) scholarship

2013-2018

Song Qing Ling foundation "Zhi Yuan" College Student Scholarship

2008 - 2012

Scholarship of 200,000 RMB

Presentations

Organisational Economics Workshop, UNSW; Waseda University 2020
Asian and Australasian Society of Labour Economics 2018 Conference, Seoul National University 2018
Michael Waldman Workshop, Hitotsubashi University 2018
10th Applied Econometric Conference, Hitotsubashi University 2015

Qualifications and Skills

Native mandarin, fluent in English, conversational Japanese, Cantonese

CFA Level I

JLPT N1: 165/180

Proficient in LATEX, Python; basic Stata and Matlab