Rowan Shi

rowanxshi@torontomu.ca • http://rowanxshi.github.io

Assistant professor, Toronto Metropolitan University

2020-

Education

PhD in Economics, Princeton University	2014-2020
Thesis title: International trade with heterogeneous firms and reallocation	
BA in Mathematics and Economics, University of California, Berkeley	2009-2014
Highest Honors in Economics, Distinction in General Scholarship	

Working papers

<u>Combinatorial discrete choice</u> with Costas Arkolakis, Fabian Eckert

<u>Non-traded gains from trade: Evidence from Brazil</u>

with Rafael Parente

<u>Solving combinatorial discrete choices in heterogeneous agent models: theory and an application to corporate tax</u> with Kathleen Hu

<u>Solving combinatorial discrete choices in heterogeneous agent models: theory and an application to corporate tax</u> with Kathleen Hu harmonization in the European Union

Works in progress

The role of cities: shopping time and inequality in amenities

with Hannah Rubinton

Teaching

Professor, Undergraduate trade	2023-
Professor, Graduate trade I	2020-2022
Professor, Mathematics for economics II	2020-
Course organizer, Introduction to microeconomics, Prof. Kelly Noonan	2018-2020
Course organizer, Introduction to microeconomics, Prof. Kelly Noonan	2018-2020
Course organizer, Introduction to microeconomics, Prof. Henry Farber	2019
Teaching assistant, Introduction to microeconomics, Prof. Kelly Noonan	2018
Teaching assistant, Ethics and economics, Prof. Thomas Leonard	2017
Teaching assistant, Introduction to macroeconomics, Prof. Elizabeth Bogan	2016-2017

Presentations

Federal Reserve Bank at St. Louis (upcoming)	2023
Global Economics Networks, Georgetown University	2022
European Meeting of the Urban Economics Association, North American Summer Meeting of the	2021
Econometric Society	

Refereeing

Journal of International Economics

Awards and fellowships

Summer Fellowship, International Economics Section, Princeton University	2016-2019
Doctoral Fellowship, Princeton University	2014-2020

Research experience

Research assistant, Prof. Oleg Itskhoki	2015
Research assistant, Prof. Mark Aguiar	2014
Research assistant, Prof. Yuriy Gorodnichenko	2013