# ZIROU CHEN

University of Toronto Phone: +1 (585) 490-5844

Rotman School of Management Email: zirou.chen@rotman.utoronto.ca

105 St. George Street, Toronto Homepage: www.zirouchen.com

ON M5S 3E6, Canada Citizenship: China

#### **EDUCATION**

2020-Present Ph.D. student in Marketing, University of Toronto

2019 M.A. in Economics, University of Rochester

2015 B.A. in Economics, B.S. in Mathematics, Wuhan University

#### INTERESTS

The impact of digital technology, digital platform, media consumption

### WORK IN PROGRESS

Predictive Accuracy, Search Intensity, and Product Recommendation (with Mengze Shi)

Intermediation and Reputation (with Yu Awaya and Makoto Watanabe)

### **PRESENTATIONS**

University of Toronto Marketing Workshop, September 2021

INFORMS Marketing Science Virtual Conference, June 2021

International Conference on Game Theory at Stony Brook, July 2019

## Honors, Fellowships, Awards, and Grants

BEAR/BI-Org Ph.D. Research Award, University of Toronto (Faculty Supervisor: Mengze Shi), 2021

Rotman school of Management Fellowship, University of Toronto, 2020-2025

Graduate Fellowship, University of Rochester, 2015-2018

W. Allen Wallis Institute Fellowship (researcher in residence), University of Rochester, 2018-2019

Summer Research Grant, University of Rochester, 2016-2017

First Prize Undergraduate Scholarship, Wuhan University, 2011-2015

TEACHING EXPERIENCE

Principles of Marketing(Undergraduate), Teaching assistance, University of Toronto, Fall 2021

Quantitative Reasoning for Management(MBA), Teaching assistance, University of Toronto, Fall 2021

Pricing(MBA), Teaching assistance, University of Toronto, Summer 2021

Economics & Marketing Strategy (MBA), Teaching Assistance, University of Rochester, Spring 2019

Marketing & Statistics (Undergraduate), Teaching Assistance, University of Rochester, Spring 2019

Advanced Game Theory (PhD), Teaching Assistance, University of Rochester, Spring 2018

Intermediate Microeconomics (Undergraduate), Teaching Assistance, University of Rochester, Fall 2017

**OTHERS** 

Languages: English (fluent), Chinese (native)

Computer Skills: Python, R, MATLAB, Mathematica, LATEX

2