# Zeyi Qian

PhD Candidate · Economics · Urban and Trade

Clark University, 950 Main Street, Worcester, MA, 01610 

**Education** 

**Clark University** Worcester, MA PhD in Economics 2021-2026 (Expected)

· Unproposed Dissertation: Quantitative Analysis on Spital Distribution of Firms and International Trade

• Advisor: Dr. Junfu Zhang (Chair), Dr. Kensuke Suzuki, and Dr. David Cuberes

**Clark University** Worcester, MA MA in Economics 2021-2023

· Master en route to PhD

Advisor: Dr. Junfu Zhang

**Shanghai University** Shanghai, China

MA in Economics 2018-2021

- Dissertation: FDI and Survival of Host Country Enterprises: Evidence from Firm Registry Data
- Advisor: Dr. Qiangyuan Chen

**University of Toronto** Toronto, ON 2019-2020

International Graduate Visiting Student

· Joint Program with Shanghai University • Advisor: Dr. Yao Luo

**Shanghai Ocean University** Shanghai, China **BA in Economics** 2014-2018

• Top-Rnked in Major and Qualified Postgraduate Recommendation

#### Publications \_

#### **Published**

International Twin Cities and Chinese Export Activities, Economic Theory and Business Management. 2022, (3), 137-155. with Qiangyuan Chen and Jingyu Yang (in Chinese)

The Man-Bear Race: A New Explanation of Regional Competition for China's High-speed Rail Stations. South China Journal of Economics, 2021, 40(2): 66-83. with Qiangyuan Chen, Zhenhuai Shi, and Xiaoping Li (in Chinese)

Promotion Effect of FDI on Enterprise Survival in Host Country-A Discussion on Industry Safety and Market Access of Foreign Investment. China Industrial Economics, 2021, (7), 137-155. with Qiangyuan Chen, Yu Chen, and Zhenhuai Shi (in Chinese)

- Outstanding Paper at The 18th Shanghai Academic Conference of Social Sciences (2020)
- "Top 10 Best Chinese Papers in International Development Economics for 2021" by the "World Economic Almanac"
- High-Impact Paper in The Academic Abstracts Database of China National Knowledge Infrastructure (CNKI) for July-August 2023

#### **Under Review**

Estimating Round-Tripping FDI from Firm-Level Data in China, 2023, with Junfu Zhang and Qiangyuan Chen

#### In Progress

International Trade and Spital Distribution of Firms: Quantitative Analysis of Chinese Manufacturing, with Kensuke Suzuki and Junfu Zhang

New Ventures with Venture Capital: A Blessing or A Curse of Innovation?, with Qiangyuan Chen

| Projects_ |  |             |
|-----------|--|-------------|
| 2021-2024 | Towards High-Quality Technological Innovation in Chinese Cities: Measurement, Mechanisms, and Effects, National Natural Science Foundation of China-General Program (72073093)                                 | Participant |
| 2019      | Research on the Development Strategy of Jiaxing in the Context of the Rise of Integrated Development of the Yangtze River Delta as a National Strategy, <b>Jiaxing Municipal Government</b> Consulting Project | Assistant   |
| 2018      | A Study on the Stimulating and Spillover Effects of the China International Import Expo on Pudong, Shanghai Municipal Government Consulting Project (2018-Z-D02)   | Participant |
| 2018      | Research on City Innovation Gene Map Based on Text Analysis and Knowledge Portrait, Shanghai Soft Science Key Project (18692110000)  | Assistant   |
| 2017      | Practice of College Student Shared Service Comprehensive Platform, <b>Luo Zhaoyao Foundation Innovation Project</b>  | Owner       |
| 2017      | Investigation and Development of Network Culture Construction and Ideological and Political Education for College Students, <b>Luo Zhaoyao Foundation Innovation Project</b>                                   | Owner       |
| 2016-2017 | Analysis of the Current Situation of Chinese MOOC Operation, Innovation and Entrepreneurship Training Program for College Students   | Participant |

#### Presentations \_\_\_\_

#### Conferences

- April 2023, Estimating Round-Tripping FDI from Firm-Level Data in China, 2023 CES North American Conference, University of Oklahoma
- November 2019, **Spillover Effects of FDI and Survival of Host Country Enterprises**, The 2nd China International Trade Forum, East China University of Science and Technology
- November 2019, **Urban Size and Enterprise Survival,** "Regional Science and Urban Economic Frontier" Academic Forum, Shanghai University of Finance and Economics
- June 2019, New Ventures with Venture Capital: A Blessing or A Curse of Innovation?, Shanghai Postgraduate Academic Forum, University of Shanghai for Science and Technology
- June 2019, A Study on the Spillover Effects of FDI on the Survival of Host Country Enterprises, "Frontier of International Trade Theory and Demonstration" Forum, Southwestern University of Finance and Economics/The 14th Five-Year Plan for Urban Development Forum, Renmin University of China
- May 2019, **Venture Capital and Corporate Innovation,** The 4th Innovation Forum, Shandong University of Finance and Economics/The 4th Innovation Forum, Shandong University of Finance and Economics/The 2nd National Development Youth Forum, Peking University

#### **Seminars**

- November 2023. **Trade Cost, Firm Location Redistribution, and Welfare,** Graduate Student Seminar, Department of Economics, Clark University
- November 2022. Estimating Round-Tripping FDI from Firm-Level Data in China, Graduate Student Seminar, Department of Economics, Clark University
- July 2020, Round-Tripping FDI and Corporate Tax Avoidance: Evidence from Private Enterprises, Camphor Economic Circle Seminar, University of Chinese Academy of Social Sciences

## Professional Experience \_\_\_\_\_

| 2023      | Research Assistant, Clark University, supervised by Dr. Jon Denton-Schneider                                 |
|-----------|--|
| 2023      | Research Assistant, Clark University, supervised by Dr. David Cuberes  |
| 2021-2024 | Research Assistant, Clark University, supervised by Dr. Junfu Zhang  |
| 2018-2021 | Research Assistant, Shanghai University, supervised by Dr. Qiangyuan Chen                                    |
| 2019-2020 | Research Assistant, University of Toronto, supervised by Dr. Yao Luo   |
| 2022      | Participant of Applied Economics Summer School, University of Chinese Academy of Sciences                    |
| 2020      | Participant of Training Workshop of Applied Social Science Research Methods, Hong Kong University of Science |
|           | and Technology   |
| 2020      | Participant of Camphor Economics Circle "Youth Sapling Plan", University of Chinese Academy of Social        |
|           | Sciences   |
| 2018      | Data Collection Interviewer, China Family Panel Studies (CFPS), Peking University                            |
| 2018-2022 | Participant of the Shanghai YES Applied Microeconometrics Graduate Summer School, Shanghai University of     |
|           | International Business and Economics   |

### Awards, Fellowships, & Grants \_\_\_\_\_

| 2023      | Sheftel Travel Award, Clark University  | \$ 600    |
|-----------|---|-----------|
| 2021      | Full Tuition Scholarship, Clark University                                      | \$ 49,950 |
| 2021      | Chinese Government Scholarship, China Scholarship Council                       | \$ 91,200 |
| 2021      | Outstanding Graduate, Shanghai University                                       |           |
| 2020      | Joint Program Grants for Graduate Students Studying Abroad, Shanghai University | ¥ 10,000  |
| 2019      | National Scholarship, Ministry of Education of China                            | ¥ 20,000  |
| 2018-2021 | Academic Scholarship, Shanghai University                                       | ¥ 36,000  |
| 2018-2021 | Graduate Grant, Shanghai University   | ¥ 15,000  |
| 2017      | Shanghai Municipal Scholarship, Shanghai Municipal Education Commission         | ¥ 8,000   |
| 2014-2018 | Outstanding Student, Shanghai Ocean University                                  |           |
| 2014-2018 | Academic Scholarship, Shanghai Ocean University                                 | ¥ 9,600   |

### Language and Skills \_\_\_\_\_

Language: Chinese (native), English (fluent)

Computer: Matlab, Stata, ArcGIS, Python (web crawling), R (basic)