# Zeyi Qian

PhD Candidate · Economics · Urban and Trade · GE Models
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Education

Clark University

PhD in Economics

Worcester, Massachusetts
2026 (Expected)

Clark University Worcester, Massachusetts

MA in Economics 2023

Shanghai University Shanghai, China

University of Toronto Toronto, Ontario
International Visiting Graduate Student 2020

Shanghai Ocean University Shanghai, China

BA in Economics 2018

#### References\_

MA in Economics

#### Junfu Zhang

Professor of Economics PhD Advisor (Co-Chair) Clark University JuZhang@clarku.edu

#### Kensuke Suzuki

Assistant Professor of Economics
PhD Advisor (Co-Chair)
Clark University
KSuzuki@clarku.edu

#### Shihe Fu

Professor of Economics PhD Advisor (External) Wuhan University fushihe@whu.edu.cn

#### Qiangyuan Chen

Associate Professor of Economics Master's Advisor Renmin University chqiangy@126.com

2021

### Working Papers\_

Trade Costs, Entry Costs, and Regional Economic Growth in China (Job Market Paper) with Kensuke Suzuki and Junfu Zhang This paper examines sectoral growth patterns across Chinese provinces during the country's economic takeoff in the early 2000s, following key policy reforms including trade liberalization, infrastructure expansion, business climate improvements, and relaxed rural-to-urban migration restrictions. We develop a multi-sector, multi-region spatial general equilibrium model based on the Melitz-Chaney framework to analyze how these factors interact to influence the geographic distribution of manufacturing activities. We calibrate the model and conduct counterfactual simulations to identify the key mechanisms driving regional development. We find that reductions in trade costs intensify competition and deter firm entry, whereas lowered entry barriers foster firm creation. Together, these factors shape China's overall economic growth and regional specialization. Our decomposition exercises reveal that lowered business entry costs played a larger role than the reduction in trade costs in promoting welfare and that the growth of real wages, especially in inland regions, is primarily driven by the reallocation of resources towards more productive firms and the exit of less productive ones.

### Works in Progress\_

Scale Effects and Spatial Distribution of Firms: A Quantitative Analysis of Japanese Manufacturing with Kensuke Suzuki and Junfu Zhang

This study quantifies the role of firm-level scale economies in shaping Japan's firm spatial distribution and aggregate economic outcomes, utilizing a spatial general equilibrium model based on **Krugman** framework calibrated to 2011 data. We assume immobile elderly workers and mobile young workers across Japanese regions. Our findings indicate that a rise in the elderly population, compared to the young, promotes firm entry. Furthermore, we show that an increasing share of elderly workers positively impacts aggregate productivity and GDP growth, aligning with Japan's policies promoting active senior employment. This is because their fixed regional presence and contributions to labor supply and consumption support local industry scale, sustain industrial agglomeration and associated economies of scale, and help balance excessive

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concentration. By comparing our results with an Eaton-Kortum model (which lacks increasing returns to scale), we find that scale economies in the Krugman model significantly amplify the effects of demographic shifts on Japan's overall economic performance.

Trade Shock and Dynamic Labor Allocation with Kensuke Suzuki and Junfu Zhang

This paper examines how the U.S. economy adapted to the "China shock" in the early 21st century. While this trade shock initially disrupted U.S. manufacturing and led to job losses, it surprisingly accelerated the growth of the service sector. We argue that a key factor in this transformation was the reduction in labor relocation costs, which allowed workers, especially those with lower education levels, to move into the service industry. This not only helped offset the negative effects of the trade shock but also improved labor market efficiency. To understand this dynamic, we developed a dynamic **Eaton-Kortum** model that incorporates declining labor relocation costs and worker heterogeneity. Our simulations demonstrate that these reduced costs enabled more low-educated workers to transition into the service sector, highlighting their crucial role in mitigating trade shock impacts and optimizing labor allocation.

- **Trade and Spatial Distribution of Firms: Quantitative Analysis of Chinese Steel Manufacturing** with Kensuke Suzuki and Junfu Zhang
- Breaking Barriers: Regional Economic Integration and National Market Unification with Haoyun Zhao
- Venture Capital Network and Innovation of New Scientific and Technological Enterprises: An Information Broker's Perspective with Qiangyuan Chen, Huirong Li, and Yihua Yu (in Chinese)
- Government Procurement and Firm Development: Selection, Promotion, and Its Macroeconomic Effects, with Xiaoping Li, Haoyun Zhao, and Feitao Jiang (in Chinese)

#### Publications \_\_\_

- Zhao, H., Qian, Z., Guo, Y., and Ye, Y. 2025. How City Size Affects Firm Survival: Evidence from Chinese Enterprise Registration Data. Applied Economics Letters, 1–5.
- **Qian, Z.,** Zhang, J., and Chen, Q., 2025. **Estimating Round-Tripping FDI from Firm-Level Data in China.** *International Studies of Economics*, 20(2): 138-152.
- Ye, Y., Xu, J., Huang, Z., and **Qian, Z.** 2025. The Spatiotemporal Evolution of Talent Policies and Their Impact on New Quality Productive Forces in Chinese Prefecture-Level Cities: Based on Quantitative Analysis of 3308 Policy Texts from 2002 to 2021. Studies in Science of Science, 1–18. (in Chinese)
- Yang, J., Chen, Q., and **Qian, Z.** 2022. **International Twin Cities and Chinese Export Activities.** *Economic Theory and Business Management*, (3), 137-155. (in Chinese)
- Chen, Q., Qian, Z., Chen, Y., and Shi, Z. 2021. Promotion Effect of FDI on Enterprise Survival in Host Country–A Discussion on Industry Safety and Market Access of Foreign Investment. *China Industrial Economics*, (7), 137-155. (in Chinese)
- **Qian, Z.,** Chen, Q., Shi, Z., and Li, X. 2021. **The Man-Bear Race: A New Explanation of Regional Competition for China's High-Speed Rail Stations.** *South China Journal of Economics*, 40(2), 66-83. (in Chinese)

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

- 2025 Annual Meetings of the MEA, Midwest Economics Association; Graduate Student Seminar, Clark University
- 2024 Graduate Student Seminar, Clark University
- Chinese Economist Society North American Conference, **University of Oklahoma**; Graduate Student Seminar,

Clark University

- 2022 Graduate Student Seminar, Clark University
- 2020 Camphor Economic Circle Seminar, University of Chinese Academy of Social Sciences
  Academic Forum on Regional Science and Urban Economics, Shanghai University of Finance and Economics;
  Shanghai Postgraduate Academic Forum, University of Shanghai for Science and Technology; Forum on Frontier
- of International Trade Theory and Demonstration, **Southwestern University of Finance and Economics**; Urban Development Forum, **Renmin University of China**; Innovation Forum, **Shandong University of Finance and Economics**; National Development Youth Forum, **Peking University**

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

#### **Teaching Assistant**

	ECON 265: Econometrics, supervised by Dr. Moshi Alam (Clark University)	Fall 2025
	ECON 265: Econometrics, supervised by Dr. Moshi Alam (Clark University)	Spring 2025
(University)	ECON 160: Intro to Statistical Analysis, supervised by Dr. Moshi Alam (Clark	Fall 2024

#### Research Assistant

2021-2024	Supervised by Dr. Junfu Zhang, Dr. David Cuberes, Dr. Jon Denton-Schneider, and Dr. Kensuke Suzuki (Clark
	University)
2018-2021	Supervised by Dr. Qiangyuan Chen (Shanghai University/Renmin University of China), and Dr. Yao Luo
	(University of Toronto)

#### Referee Services

*International Studies of Economics* 

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

2025-2026	IER Project Research Grant (IERPK2527, PI: Motoaki Takahashi), Hitotsubashi University, Japan	JPY 500k
2024	E. C. H. Veendorp Award, <b>Clark University</b>	USD 0.5k
2023/2025	Sheftel Travel Award, Clark University	USD 1k
2021-2024	NSFC Grant (72073093, PI: Qiangyuan Chen), National Natural Science Foundation of China	
2020	Joint Program Grant for Graduate Students Studying Abroad, Shanghai University	CNY 10k
2018	Shanghai Municipal Government Consulting Project Grant (2018-Z-D02, PI: Qiangyuan Chen),	
2010	Pudong New Area Government, Shanghai	
2019	National Scholarship, Ministry of Education of China	CNY 20k
2017	Shanghai Municipal Scholarship, Shanghai Municipal Education Commission	CNY 8k

# Language & Skills \_\_\_\_\_

Language: Chinese (native), English (fluent)

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

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