CHUQING JIN

Office phone: +33 5 61 12 86 25 Email: chuqing.jin@tse-fr.eu

Web site: https://chuqingjin.github.io/

ACADEMIC POSITIONS AND AFFILIATIONS

Assistant Professor, Toulouse School of Economics, 2023-Present Post-doctoral Fellow, Tepper School of Business, Carnegie Mellon University, 2022-2023

EDUCATION

Ph.D., Economics, Boston University, Boston, MA, May 2022

Dissertation Title: *Information Frictions: Causes and Consequences*Dissertation Committee: Marc Rysman, Jihye Jeon, and Hiroaki Kaido

M.A., Political Economy, Boston University, Boston, MA, 2018

B.S., Mathematics and Economics (*First-Class Honors*), Nanyang Technological University, Singapore, 2015

Exchange Student, Sciences Po, Paris, France, 2013

FIELDS OF INTEREST

Industrial Organization, Finance, Applied Econometrics

WORKING PAPERS

- "Does Competition Between Experts Improve Information Quality? Evidence from the Security Analyst Market," November 2022. Job Market paper.
- "Sticky Consumers and Cloud Welfare," (with Peichun Wang and Sida Peng), September 2023, *submitted*.
- "Why Do Index Funds Have Market Power? Quantifying Frictions in the Index Fund Market" (with Zach Brown, Mark Egan, Jihye Jeon, and Alex Wu), October 2023, *submitted*.
- "The Dynamic Competitive Effect of Reputation Acquisition: Evidence from the Financial Analyst Market," May 2020.

WORK IN PROGRESS

- "Price Dispersion and Product Proliferation Under Consumer Inertia: Evidence from the ETF Market" (with Zach Brown, Mark Egan, Jihye Jeon, and Alex Wu)
- "Stock Exchange Competition: Fragmentation and Routing Delays" (with Marc Rysman)
- "Non-stationary Processes in Dynamic Games"

PRESENTATIONS

2024: Toulouse Digital Economics Conference (discussant), Toulouse School of Economics Winer IO Workshop, Paris Digital Conference, National University of Singapore, Singapore Management University, International Industrial Organization Conference (IIOC, presenter and discussant), Queen's University (upcoming), CEPR-JIO (upcoming), Queen's University Smith School of Business (upcoming), WFA (upcoming)

2023: International Industrial Organization Conference (IIOC, presenter and discussant), European Association for Research in Industrial Economics (EARIE, cancelled), Stanford Institute for Theoretical Economics (SITE), CSIO/TSE Conference, Toulouse School of

Economics, University of Oxford Saïd Business School, ESSEC, Bank of Canada, Ohio State University Fisher College of Business

2022: Carnegie Mellon University Tepper Finance, American Finance Association (AFA) Ph.D. Poster Session

2021: Nanyang Technological University, Singapore Management University, International Industrial Organization Conference (IIOC), European Association for Research in Industrial Economics (EARIE), Financial Management Association (FMA) Annual Meeting, Boston University Empirical Micro Workshop, Boston University Questrom Finance,

2020: Boston University Empirical Micro Workshop, Zhejiang University

FELLOWSHIPS AND AWARDS

Young Economists' Essay Award Finalist, EARIE, 2021 Student Travel Grants, Institute for Economic Development, 2021 Summer Research Grant, Boston University, 2018 Doctoral Fellowship, Boston University, 2015-2020 Best Thesis Prize, Ministry of Trade & Industry (Economist Service), Singapore, 2015 Lee Kuan Yew Gold Medal, Nanyang Technological University, Singapore, 2015

INDUSTRY WORK EXPERIENCE

AI and Research Intern, Office of the Chief Economist, Microsoft Research, 2019, 2021 Supply Chain Intern, Unilever, Singapore, 2014
Assistant Project Manager (Intern), Steed Capital Limited, China, 2013
Research and Development Intern, ASIO. Spol. s.r.o., Czech Republic, 2012

REFEREE EXPERIENCE RAND Journal of Economics, Journal of Economic Behavior and Organization

TEACHING EXPERIENCE

Instructor, Master Topics in Applied IO, Toulouse School of Economics, Spring 2024 Instructor, PhD Empirical IO, Toulouse School of Economics, Spring 2024 Instructor, Introduction to Accounting, Tepper School of Business, Carnegie Mellon University, Spring 2023

Teaching Assistant, Statistics, School of Physical and Mathematical Sciences, Nanyang Technological University, Spring 2015

OTHER PROFESSIONAL ACTIVITIES

Mentor, RA-Mentor Program, Institute for Economic Development, 2022 Organizer, Empirical IO Reading Group, Boston University 2018-2019

LANGUAGES English (fluent), Mandarin (native), French (conversational)

COMPUTER SKILLS

R, MATLAB, Stata, Git, Cluster Computing, SAS, LaTeX, Mathematica, C++, C, Ztree

CITIZENSHIP China