Ihan Chang (张逸涵)

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Education

Master of International and Development Economics

Feb 2023 - June 2024

The Australian National University (Supervisor: DisP. Renée Fry-McKibbin)

Canberra, Australia

- GPA: 6.5/7 (WAM: 79.67/100, Distinction)
- Relevant Courses: Research Project 93, Issues in Microeconomics: 86, Issues in Development Policy: 82,
 Quantitative Policy Impact Evaluation: 82, Modelling the Global Economy: techniques and policy implications: 82

Master of International and Development Economics (Joint Program with ANU)

Sep 2022 – Jan 2023

Nankai University

Tianjin, China

- GPA: 90.8/100
- Relevant Courses: Mathematics Economics: 90, Intermediate Macroeconomics: 92, Intermediate International
 Economics: 96, Econometrics: 95, Intermediate Microeconomics: 81

Bachelor of Financial Economics

Sep 2018 - June 2022

Zhejiang University of Finance and Economics (Supervisor: Prof. Chenglu Jin)

Hangzhou, China

- GPA: 4.61/5 (Top 1% in major)
- Relevant Courses: Econometrics: 98, Marketing: 97, Microeconomics: 95, Commercial Banking: 93, Finance: 91,
 Python Fundamentals and Applications: 90

Research Fields

FinTech, Financial Econometrics, Contagion and Connectedness, Asset Pricing

Publications

Market reaction, COVID-19 pandemic and return distribution, Finance Research Letters (ABDC A), 2022.

In collaboration with Chenglu Jin and Xingyu Lu (advisor as first author, self as corresponding author)

Conference Papers

1. Market Dynamics and Investment Shifts: The Effects of Financial Liberalization in China, 2024.

Single Author

- Target Journal: ABDC A* Journal
- Presented at the Sixth (2024) Academic Conference on Quantitative Finance and Insurance of the Chinese Society of Optimization, Overall Planning and Economical Mathematics
- 2. How much market manipulation in DEXs, 2025.

Co-author with Prof. Talis J. Putnins and Luke J. Johnson

Presented at the the 2025 Digital Finance CRC (DFCRC) economic seminar.

Working Papers

Connectedness and Contagion across Centralized and Decentralized Market, 2024.

Single Author, supervised by Renee Fry-McKibbin

Ongoing Projects

Investor Learning and Size Pricing (2025)

Co-author with Professor Jin Chenglu

Academic Employment

G-Cubed Modeling Consultant

April 2024 - Present

McKibbin Economic Software Group (advised by DisP. Warwick McKibbin and Geoffrey Shuetrim) Canberra, Australia

The G-Cubed model is an economic model used by central banks worldwide. My responsibilities include cleaning and processing data, identifying computational and forecasting issues, and retrieving via Python from various APIs (IMF, World Bank, OECD, UN, Ember, etc.) for normalization and integration into the model. I also address and resolve user inquiries from the Federal Reserve, the Reserve Bank of Australia, and the Australian Treasury.

Research Assistant September 2024 – Present

ZUFE Zhejiang Research Institute - UCASS

Hangzhou, China

Participated in writing grant research proposal for Prof. Jin's 2025 Chinese National Social Science Foundation discovery project. Engaged in research and analysis on topics in financial economics, asset pricing, and horizon effects in Chinese and global financial markets. Additional responsibilities include data collection, data processing, and contributing to research reports and academic papers under the supervision of Prof. Jin.

Research Assistant

January 2025 – Present

The Digital Finance CRC - UTS (advised by Prof. Talis J. Putnins)

Sydney, Australia

Investigating illicit activities in cryptocurrency markets, focusing on decentralized market phenomena such as money laundering, wash trading, sandwich attacks, and rug pull events. Developing a research paper on the financial integrity index for decentralized markets to quantify unconventional blockchain transactions and analyze their potential connectedness with traditional financial systems.

Industry Employment

Investment Banking Department, Assistant Manager Intern

February 2022 – June 2022

Huatai United Securities Co.

Nanjing, China

— Assisted local governments in debt financing through multiple investment banking vehicles and participated in the issuance process of corporate bonds for enterprises such as Zhenjiang Municipal Construction Group and Suzhou High-tech Group. During the project, I was responsible for organizing and managing relevant documents and materials, while gaining the insights of the challenges and risks associated with Chinese local government debt issues.

Corporate Finance Department, Assistant Client Manager Intern

June 2020 – September 2020

Pudong Branch, Bank of Shanghai

Shanghai, China

 Participated in supply chain finance projects, providing inclusive credit support to enterprises in the Zhangjiang High-tech Park through a collaboration between Bank of Shanghai and Pudong Venture Capital Fund. I was responsible for managing operating capital loans and foreign exchange settlement services totaling RMB 700 million for Foxconn and its affiliated companies.

Awards

International Mathematical Contest in Modeling (ICM)

June 2021

Finalist Award (Top 1.5% Globally)

Developed constitution			
•	allenges with global distinction		
Zhejiang Provincial Fina	November 2020		
First Prize			Hangzhou, China
 Conducted case study 	on blockchain-based fin	ancial solutions innovation for b	oank-enterprise financing
Zhejiang Provincial Securities Investment Competition			December 2020
Second Prize			Hangzhou, China
 Devised quantitative tr 	ading strategy achieving	10% annualized return in simu	lated securities market
Zhejiang Provincial Economic & Management Case Analysis Competition			November 2020
Second Prize			Hangzhou, China
 Analyzed disruptive innovation and digital transformation of SMEs in Hangzhou from institutional perspectives 			
Zhejiang University of Finance Economics "Mingdong" Foundation Scholarship Jun 2022			
Academic Research Fellowship Hangzhou, Ch			
Prestigious merit-based scholarship (RMB 3,500 stipend) awarded to top undergraduate students for exceptions.			
· ·		oo slipend) awarded to top unde	argraduate students for exceptional
academic research ca	pabilities.		
D.,			
Programming			
Latex	Stata	Eviews	Microsoft
- Python	- R	- SPSS	Matlab