

Xinhan ZHANG

Email: xinhan.zhang@unibocconi.it

Phone: (+39) 3242608728

Personal Webpage: <https://xinhanzhang.github.io/homepage/>

CURRENT AND PAST RESEARCH AFFILIATIONS

Postdoctoral Research Fellow

IGIER, Bocconi University

2024.7-2025.5

Risk Management Institute, National University of Singapore

2023.8-2024.7

EDUCATION

National University of Singapore (NUS)

2018 – 2023

Ph.D. in Economics (Nov 2023)

Fields: Microeconomic theory, game theory, decision theory

Supervisor: Yi-Chun Chen

Reference: Yi-Chun Chen (yichun@nus.edu.sg), Chew Soo Hong

(chew.soo hong@gmail.com), Tangren Feng (tangren.feng@unibocconi.it)

Tsinghua University

2013– 2017

B.S. (Mathematics & Physics), B.A. (Economics)

WORKING PAPERS

Consistency and Pairwise Consistency, with Yi-Chun Chen

Correlation Preference (Job Market Paper), with Yi-Chun Chen and Soo Hong Chew

WORK IN PROGRESS

Belief Consistency and Dutch Book, with Yi-Chun Chen

Correlation Preference Aggregation, with Yi-Chun Chen and Soo Hong Chew

Age Discrimination in Hiring: Evidence from Online Job Ads, with Qinyue Luo and Liaoliang Zhang

PROFESSIONAL ACTIVITIES

Conference and seminar talks

D-TEA workshop (Paris), Asia Meeting of Econometric Society (Hangzhou),

2024

EMES/EEA summer meeting (Rotterdam), Aix-Marseille U, U Paris-Saclay

SAET Annual Conference (Paris), Science of Decision Making Conference (Hong Kong)

2023

Fifth PKU-NUS Annual Conference on Quantitative Finance and Economics

2021

Reading group coordinator

Microeconomic theory reading group, NUS

2019-2023

Student local coordinator

2022 Asian School in Economic Theory (Econometric Society), Singapore

2022

TEACHING EXPERIENCES

Teaching Assistant (for PhD courses)

EC5101	Microeconomic Theory (NUS)	2020, 2021
EC6101	Advanced Microeconomic Theory (NUS)	2020, 2021
EC5104	Mathematical Economics (NUS)	2019

Mini-lecture for PhD modules

EC6884	Behavioral and Experimental Economics (NUS)	2024
--------	---	------

AWARDS

Academic Excellence Awards (Tsinghua)	2014
Research Scholarship (NUS)	2018 – 2022
FASS Dean's Fellowship (NUS)	2022 – 2023

OTHER SKILLS

Computing: Matlab, Python (basic)

Languages: English (fluent), Mandarin (native), Italian (basic and learning in progress)