# **Xinhan ZHANG**

Email: xinhan.zhang@unibocconi.it

Phone: (+39) 3242608728

#### 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.soohong@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

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

Liaoliang Zhang

## WORK IN PROGRESS

Belief Consistency and Dutch Book, with Yi-Chun Chen

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

#### PROFESSIONAL ACTIVITIES

## Conference and seminar talks

D-TEA workshop (Paris), Asia Meeting of Econometric Society (Hangzhou), EMES/EEA summer meeting (Rotterdam), Aix-Marseille U, U Paris-Saclay	2024
SAET Annual Conference (Paris), Science of Decision Making Conference	2023
(Hong Kong)	
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-lect	ture for PhD modules	
EC6884	Behavioral Economics	2024
AWARDS		
Academi	c Excellence Awards (Tsinghua)	2014
Research	Scholarship (NUS)	2018 - 2022
FASS Dean's Scholarship (NUS)		2022 - 2023
OTHER SK	,	2022

Computing: Matlab, Python (basic)

Languages: English (fluent), Mandarin (native), Italian (basic)