Thomas Ho-Fung LEUNG

Education

University of Arizona

2023 - 2028

(Expected)

Ph.D. in Economics

• Research interests: Game theory, Information economics, Experimental economics

• Coursework: Advanced Microeconomic theory, Behavioral economics, Experimental economics

Hong Kong University of Science and Technology (HKUST)

2019 - 2023

BSc in Economics and Finance

• Cumulative GPA: 3.9/4.0 (Academic Achievement Medal)

Publications

Working Paper

• "Uncertainty in Information Cascades"

Research Assistance

Research Assistant (Economics) at HKUST (for Prof. Wooyoung Lim) Apr 2022 - Jun 2023

- Projects: "Shame and Fame", "Cheap Talk with Prior-biased Inferences", "Toward an Understanding of Optimal Mediation Choice"
- Assisted in designing experiments, coded the experiments with oTree, conducted online experiment sessions, performed data analysis with R

Research Assistant (Social Science) at HKUST (for Prof. Jin Wanq) Oct 2021 - Jun 2022

• Projects: Study the effect of the One Belt One Road Policy on the infrastructure development of beneficiary countries; Study the effect of Special Economic Zones (SEZ) on pollution in China

Research Assistant (Economics) at HKUST (for Prof. Robin Gong)

Sep 2021 - Dec 2021

• Project: Study the effect of IPO suspension on the firm export in China

Teaching Experience

Instructor

Undergraduate

• ECON 330 Macroeconomic and Global Institutions and Policy (Online)

Summer 2025

Teaching Assistant

Graduate

• ECON 501C Mechanism Design Spring 2025

• ECON 501A Microeconomic Theory Fall 2024

Undergraduate

• ECON 407 Economics of Strategy Spring 2025

• ECON 200 Basic Economic Issues	Fall 2024
• ECON 361 Intermediate Microeconomics	Spring 2024
• ECON 300 Microeconomic Analysis for Business Decisions (Online)	Spring 2024
• ECON 330 Macroeconomic and Global Institutions and Policy	Fall 2023
• ECON 426 Economic Foundations for Financial Markets	Fall 2023
Fellowships and Scholarships	
George W. Coleman Scholarship	2023

Technical Skills

Software: oTree, R, Python, Git, JavaScript

Language: Cantonese (Native), English (Fluent), Mandarin (Fluent)