YISHU WANG 王一澍

Research Associate in Department of Economics, The Chinese University of Hong Kong PhD in Economics

Research Interest: High-dimensional Econometrics, Time Series, Machine Learning, Causal Inference

Website: https://ishwang1.github.io/ Email: yishuwang@cuhk.edu.hk

Phone: (852) 52285975; (86) 15921896562

Address: 9F, Esther Lee Building, The Chinese University of Hong Kong, Shatin, N.T., Hong Kong SAR, China

Education Experience

• PhD in Economics July 2024

The Chinese University of Hong Kong

Supervisors: Professor Zhentao Shi, Professor Xiaohu Wang, Professor Xun Lu

Dissertation: "Three Essays in Econometrics"

• MSc in Economics July 2017

The Chinese University of Hong Kong

CSPI Ratings & CSCI Pengyuan

Master of Engineering
 June 2016

Tongji University

Bachelor of Engineering

July 2012

Tongji University

Working Experience

• Research Associate From August 2024

Department of Economics, The Chinese University of Hong Kong

• Intern on Modeling Micro Connect's Daily Revenue Obligations May - December 2023

• Research Assistant November 2017 - May 2018

Department of Economics, The Chinese University of Hong Kong

Working Paper

- "On L2-relaxation for Economic Prediction", with Zhentao Shi, 2024
- "Structural Break in Trend with Nearly Integrated Nearly White Noise Errors", with Xiaohu Wang, 2024
- "Does Online Gaming Affect Academic Performance? Evidence from an Anti-Addiction System for Minors", with Naijia Guo and Yuting Zheng, 2024
- "Application of Multi-Modal Artificial Intelligence Model in Policy Impact and Prediction of Housing Prices: A Case Study of Shenzhen's Second-Hand Housing Market", with Yue Qiu, Zhentao Shi, and Tian Xie, 2024

Publication

• "Unfolding Beijing in a Hedonic Way", with Wei Lin, Zhentao Shi, and Ting Hin Yan, Computational

Economics, 2023, 61(1), 317-340

• "A New Approach for Identifying Urban Employment Centers Using Mobile Phone Data: A Case Study of Shanghai", with Longxu Yan, De Wang, Shangwu Zhang, and Yang Xiao, *International Journal of Geographical Information Science*, 2023, *37*(5), 1180-1207

Teaching Experience

• Teaching Assistance in CUHK

ECON5821 Data Science for Economists (postgrad)	Spring 2023, 2024
ECON6820 Machine Learning Methods for Economists (postgrad)	Spring 2022
ECON4120 Applied Forecasting Methods (undergrad)	Fall 2018 - 2020, Spring 2022
ECON4130 Economic Analysis for Social Networks (undergrad)	Fall 2021
ECON2121 Methods of Economic Statistics (undergrad)	Spring 2020
ECON2021 Basic Macroeconomics (undergrad)	Spring 2019, 2021

Awards

Best Academic Performance Award	December 2019
Department of Economics, The Chinese University of Hong Kong	
• Dean's List	March 2018
Faculty of Social Science, The Chinese University of Hong Kong	
Excellent Academic Performance Award	February 2017
Department of Economics, The Chinese University of Hong Kong	