YUNLONG SONG 宋云龙

ylsong.2020@phdecons.smu.edu.sg · +65 85959329 · yunlong-song.github.io

EDUCATION

Ph.D. in Economics, Singapore Management University, Singapore, 2025 (expected)

M.S. in Economics, Singapore Management University, Singapore, 2020

B.Mgt. in Accounting, Ningbo University, Ningbo, China, 2019

RESEARCH INTEREST

Primary fields: Spatial Economics, Chinese Economy

Secondary fields: International Trade

WORKING PAPERS

The Short and Long-run Spatial Impacts of Trade (with Lin Ma and Yang Tang)

- Establish empirically a causal link between trade shock and physical capital accumulation
- Develop a dynamic spatial model with workers' skill acquisition and capital accumulation

The Spatial General Equilibrium Impacts of FDI (with Lin Ma)

- Study the welfare and distributional impacts of FDI on Chinese cities
- Estimate prefectural-level FDI barriers in China; empirically identify FDI spillover elasticity and investment elasticity
- Develop a dynamic spatial model with FDI productivity spillover

CONFERENCE AND SEMINAR PRESENTATIONS

- 2024 Asia Pacific Trade Seminars, Bangkok, June 2024
- NTU Brownbag Workshop, Singapore, Mar 2023
- SMU International Trade Study Group, 2022-2024

ACADEMIC EXPERIENCE

Research assistant, for Prof. Sheng Liugang, The Chinese University of Hong Kong, 2023-2024

- Develop a structural spatial model with government transfer
- Implement the model on MATLAB and calibrate model parameters

Teaching Assistant, Singapore Management University, 2021-2024

Principles of Economics 1 (Master, 2024), Labor Economics (Undergraduate, 2022-2023), International Trade (PhD, 2022), Urban Economics and Policy (Undergraduate, 2021)

Instructor, Singapore Management University, 2021-2023

MSE Math Camp (Master, 2021-2023)

HONORS AND SCHOLARSHIPS

- Presidential Doctoral Fellowship, Singapore Management University, 2023-2024
- Best First Year Student Award, PhD in Economics, Singapore Management University, 2021
- Doctoral Scholarship, Singapore Management University, 2020-2024
- SOE Excellence in Econometrics Award, Singapore Management University, 2020

Skills

- Programming: MATLAB, Stata, Latex, R
- Language: English (Fluent), Chinese (Native)