

# Lishuang Huang

Jinan University (JNU)  
Department of Economics  
Guangzhou, China

Tel: +86-18825067469  
Email: lishuanghuanggz@163.com

## Position

Lecturer, Department of Accounting, Guangzhou College of Commerce

Sept. 2019-present

## Research Visit

Department of Economics, University of Mannheim, Germany

Nov. 2023-present

## Education

Ph.D. Candidate, Economics, Jinan University, China

2021-present

M.A., Economics, Jinan University, China

2017-2019

B.A., Management, Guangdong University of Finance, China

2013-2017

## Research Fields

International trade, Labor Economics, Applied Economics

## Publications

**Growth of Tax revenue in Macao since the return.** *Sub National Fiscal Research*, 2019(10):67-74. (Chinese)

**Reference of Hong Kong's Tax Assessment System to the Mainland of China.**

*Finance and Accounting for International Commerce*, 2021(07):83-85. (Chinese)

**Law of Taxation**, *Southwest University of Finance and Economics Press*. 2021. Duty for Charter of Environmental Tax

**Taxation Management**, *Jinan University Press*. 2021. Duty for Charter of Taxation Inspection & Legal Liability

## Working Paper

Trade Liberalization and Labor Supply: Evidence from China.

*Hukou* Reform and skill training: Evidence from China. with Wenquan Liang (JNU) and Shimeng Liu (JNU)

Tax Administration and Corporate Total Factor Productivity. with Senping Yang (JNU) and Lisha Yu (JNU)

## Seminar & Discussion

The 4th International Annual Conference of “China's Development Theory”, Renmin University of China, 2023, China

Summer Program of Public Economics and Public Policy, Shandong University, 2020, China

The 7th International Tax Law Summer Program, Xiamen University, 2019, China

## Scholarship and Award

2021-2022 Graduate Fellowship, Jinan University

2020-2021 Excellence Undergraduate Guiding Teacher, Guangzhou College of Commerce

2017-2018 Academic Excellence Scholarship, Jinan University

## Skills

Language English (Fluent), Chinese (Native), Cantonese (Native)

Software Stata, Python, LaTeX