Lanfang Deng

CONTACT INFORMATION

School of Economics & Management, South China Normal University Email: <u>lanfang.d@m.scnu.edu.cn</u>

EMPLOYMENT

2024-now, Associate Professor, 2019-2023, Assistant Professor, School of Economics & Management, South China Normal University, China

EDUCATION

Ph.D. in Economics, Hunan University, China, 2013-2019 *Joint-training* Student, Georgia Institute of Technology, Atlanta, GA, USA, 2015-2016,
M.A. in management, Hunan University, China, 2011-2013.
B.A. in mathematics, School of Hunan Institute of Engineering, China, 2007.9-2011.6

RESEARCH INTERESTS

Labor economics, Regional economics, Supply chain innovation, Human Capital, Applied Microeconomics

PUBLICATIONS

- Ping Qi, Lanfang Deng*, Hongyi Li. 2024, Does the County-based Poverty Reduction Policy Matter for Children's Human Capital Development? *China Economic Review, Forthcoming.*
- Changhong Li, Wenlian Lin, Lanfang Deng*, Hongyi Li. 2024. The Effects of Parents' Gender Stereotypes on Children's Math Performance, *Applied Economics*.
- Deng, L.F., Li, H.Z., and Liu, Z.Q.2022. The impact of family co-residence and childcare on children's cognitive skills, *Applied Economics*.
- Lanfang Deng*, Hongyi Li, Wei Shi. 2022. Willingness for different job mobility types and wage Expectations: An empirical analysis based on the online resumes, *Papers in Regional Science*, 101:135–161.
- Yaqin Su, Yu Hua, and Lanfang Deng*.2020. Agglomeration of human capital: Evidence from city choice of online job seekers in China, *Regional Science and Urban Economics*, 103621.
- Xianfang Xiong, Lanfang Deng*, Hongyi. Li. 2020. Is Winning at the Start Important: Early Childhood Family Cognitive Stimulation and Child Development, *Children and Youth Services Review*, 118.
- Lanfang Deng, Tingting Tong*. 2020. The Effect of Parenting Style on Child Noncognitive Skill, *China Economic Review*, 11610.

- Qiang Chen, Lanfang Deng*. 2018. Optimization of Multi-task Job-shop Scheduling Based on Uncertainty Theory, *International Journal of Simulation Model*, 17(3), 543-552.
- Lanfang Deng, Yulong Zhao. 2018. The Effect of Cognitive Skill and Education on Economic Growth, *Educational Science: Theory &Practice*, 75, 42-53.

WORKING PAPERS

- The tradeoff between efficiency and equality in the platform economy: Based on the "The compromise algorithm" policy for the takeout riders in China (with Yuan Liu, R&R under in Management World, a Chinese Journal)
- "The Dynamic Effects of Different University-Industry Collaborations on Firm Productivity: Evidence From China Micro-Big Data" (with Jin Xu, Under review)
- "How the Technological Fits Affect the High-skilled Worker's Job Mobility?" (with Yunzhi Lu & Harminder Bratt, Under review)
- Learning From People Like Me or Not? —A Field Experiment on the Training Program of Special Post Teachers (*with Yiting Xu & Xin Gu, Under review*)
- Human Capital Impairment or Air Pollution Discount? The Effect of Air Quality on Job Mobility and Wage Expectation of High-Skilled Labor Force (*with Yunzhi Lu, Under review*)
- "Long Term Effect of Family Structure on Children's Different Cognitive Skill" (with Haizheng Li & Zhiqiang Liu, Under review)

WORKING PROCESSING

- Segregation in Academia: Evidence from Collaboration Networks in China (with Xin Gu& Haoqian Zou)
- Job Safety and Short-run (or Daily) Labor Supply in Gig Economy: Delivery Riders' Response to Peers' Traffic Accidents (with Xin Gu & Yuan Liu)
- Helping or hurting? The Gendered Impact of NSF China Policies on Women in Academia (with Xuan Jiang & Haoqian Zou)
- The impact of ESG rating on gender diversity of R&D teams and female innovation (with Yunzhi Lu & Feiyang Deng)
- Parents' gender stereotypes and children's cognitive outcomes: Empirical study based on sibling structures (*with Guansheng Wu & Pin Qi*)

RESEARCH GRANTS

- National Natural Science Foundation of China under project #72303071, 2024.1-2026.12
- Natural Science Foundation of Guangdong Province in China under project #2022A1515110838, 2022.10-2025.10.
- Social Science Foundation of Guangdong Province in China under project #GD21YYJ14, 2012.10-2024.10.

Social Science Foundation of Foshan city in China under project #2021-QN07,2021.01-2021.12.

TEACHING EXPERIENCE

Hunan University Graduate Teaching Assistant, Fall 2013 – Spring 2017

- Principles of Microeconomics
- Econometric Analysis
- > Transportation Economics
- ➢ Econometric I
- ➢ Econometric II
- Labor economic II
- > Advanced econometric III(TA), 2015 Fall, Georgia institute of Technology.

South China Normal University

- Fall 2019, Instructor, Political economy (in Chinese)
- > Spring 2020, Instructor, Microeconomics
- Spring 2021, Instructor, Econometrics
- Spring 2021, Instructor, Microeconomics
- Spring 2022, Instructor, Econometrics
- > Fall 2023, Instructor, Advanced econometric III
- ► Fall 2023, Instructor, Finance econometrics
- ➢ Spring 2024, Instructor, Econometrics
- > Fall 2024, Instructor, Advanced econometric III

CONFERENCE AND SEMINAR PRESENTATIONS

- > The AASLE 2024, Bangkok, Thailand, November 2024
- > The 8th China Labor Economists Forum, Shanghai, China, July 2024
- > The 2nd Workshop on Social Networks in Economics, Suzhou, China, May 2024
- The 93rd South Economic Associations SEA, New Orleans, the United States, November 2023
- The 15th international symposium on human capital and labor market, Beijing, China, November 2023
- 17th China Labor Economists Forum Quarterly meeting, Guangzhou, China, November 2023
- > The 2nd Xiangjiang River Forum, Changsha, China, August 2023.
- > The 7th China Labor Economists Forum, Zhejiang, China, July 2023
- ▶ The 1st Xiangjiang River Forum, Changsha, China, August 2022.
- > The 90th South Economic Associations SEA, Orlando, the United States, November 2020
- The 9th international symposium on human capital and labor market, Beijing, November 2019
- > The 2nd labor economists BBS, Chengdu, China, April 2017
- The 7th international symposium on human capital and labor market, Beijing, China_ November 2016.

REFREE

Regional Science and Urban Economics, China Economic Review, Economic Modeling, Children and Youth Service Review

<u>SKILLS</u>

> STATA, Matlab, Python, JAVA, LaTex, MS office