

CONTECT

Telephone E-Mail (+86) 131-7904-2001 mrliximin@126.com

EDUCATION

Master in Regional Economics

2016.06-2019.08

Northeast Normal University

- GPA: 90.3/100
- Relevant Courses: Advanced Macroeconomics, Advanced Microeconomics, Advanced Econometrics, Spatial Econometrics, New Economic Geography (NEG), Urban Economics, Frontiers of Applied Economics, Time Series; International Economics, Data Mining, Document Retrieval
- Other Courses: The Fronts of Spatial Econometrics, that is the 2th National Seminar of Spatial Data Science hold by Peking University. The course include Spatial Regression, GWR, ESDA and The fronts of Spatial Econometrics.

Bachelor in Finance

2012.08-2016.06

Inner Mongolia University

- GPA: 82.88/100
- Relevant Courses:Intermediate Microeconomics, Intermediate Macroeconomics, Econometrics, History of Foreign Economic Thoughts; Development Economics, Industrial Economics, Public Finance, Financial Econometrics, Commercial Banking, Portfolio Investment, International Settlement, International Economics, Financial Market, Money and Banking, Corporate Finance

PUBLICATIONS

[1] Li Xiumin, **Li Ximin**, He Yuanzhe." City Size and Efficiency in China", the 65th Annual North American Meetings of the Regional Science Association International (NARSA),2018

[2] Li Xiumin, **Li Ximin**, He Yuanzhe, Wang Yanzhen." City Size, Spatial Spillover and Productivity in China", the 8th Asian Seminar in Regional Science (ASRS), 2018

RESEARCH EXPERIENCE

Research Interests

City Efficiency; City Scale; Urban Agglomeration; Human Capital; R&D and Economic Development; Spatial Econometrics

- Employing the methods of Henderson (1986) and Louri (1988), this paper uses the panel data of 250 prefecture-level and above cities in China from 2001 to 2015 to estimate a spatial fixed-effect SDM model with distance-based weight matrix and socioeconomic-based weight matrix to test the impact of city size on city production efficiency and its spatial spillover effects.
- The results show that the city economic efficiency depends on the efficiency of other cities with similar spatial and economic characteristics. City size has significantly negative effects to city production efficiency and has negative spatial spillover effects. There is a U-shaped relationship between the capital stock and city efficiency. The government can pay attention to divert the uneconomic enterprises and control the city size to improve the city efficiency.
- The paper has been accepted by Asian Seminar in Regional Science (ASRS), 2018.

City Size and Efficiency in China

Supervised by Prof. Li Xiumin, Northeast Normal University

- On the basis of the above paper, this paper Classify the city efficiency to the comprehensive economic efficiency, the pure labor efficiency and the efficiency of city land resource utilization, and test the impact of city size on these three kinds of efficiency respectively and its spatial spillover effects.
- The results show that City size has significantly negative effects to city comprehensive efficiency and has negative spatial spillover effects.
- The paper has been accepted by the 65th Annual North American Meetings of the Regional Science Association International (NARSA), 2018. And win an award in the Postgraduate Student Forum in Northeast Normal University Economics College.

PROJECT EXPERIENCE

Chinese Economists Rank

2016.10-2016.12

Northeast Normal University

- Aim at ranking the Chinese Economists in the world.
- Be in charge of reading the papers of Nancy Qian and Shangjin Wei and conclude their research directions and contributions.
- This project has been finished.

Doing Business in Jilin Province

2017.9-2018.9

Northeast Normal University

- Aim at ranking the ease of Doing Business in 10 cities of Jilin Province.
- Be in charge of the Labor Market Regulation and Starting a Business. Participate in Dealing with Construction Permits and Getting Water, Electricity, Gas and Heating. Design the questionnaires, conduct field researches, then analyze the results and write reports.
- The report is being refined.

The Research on Soft Science in Changchun

2017.6-2018.4

Northeast Normal University

- Aim to investigating the development of science and technology service industry in Changchun during the 5th Five-Year based on input-output analysis.
- Conclude the basic laws of science and technology service industry, and its develop experience in other countries and other cities in china. Use the input-output method to forecast and simulate how Science and Technology service industry develop during the lasting 5 years in Changchun.
- The project report has been applied by the Technology Bureau.

2018

The Research about Xinglong Free Trade Zone

2017.10-now

Northeast Normal University

- The research based on the cooperation between Economics College of Northeast Normal University and Changchun Xinglong Free Trade Zone.
- Analyze the foreign trade data of Xinglong Free Trade Zone to provide the season differential strategy for the Bulk Commodity Markets.
- The research is in progress.

TEACHING EXPERIENCE

Teaching Assistant

2017

Northeast Normal University

• Head TA for *Macroeconomics* which is the Macro part of Western Economics

INTERNSHIP

Assistant Analyst

2017.12-2018.2

CCXI - China Cheng Xin International Credit Rating Co., Ltd.

- Participate in the writing of special reports: Analysis of China's Local Government GDP and Debt under the New Normal, Regulatory Policies under the New Assets Regulations since 2017 and Influence of New Asset Regulations on Insurance Industry since 2017.
- Write 2 credit rating reports of poverty-relief private fund.

Investment Assistant

2017.5-2017.8

Shenzhen Qianhai Puhuizhihe Fund Management Co., Ltd.

- Learn the basic knowledge of fund investment, do a speech weekly.
- Learn theories of options and futures, organize and write options arbitrage programs and options investment reports.

HONORS AND AWARDS

Outstanding Postgraduate Student Cadre

2018

Northeast Normal University

Academic Scholarship

2016, 2017, 2018

Northeast Normal University

The First Prize Scholarship

2016

Inner Mongolia University

The Second Prize Scholarship

2014,2015

Inner Mongolia University

The Third Prize in 'Challenge Cup'

2013

Inner Mongolia University

National Undergraduate Business-Starting Programming Competition

LANGUAGE

English CET6: 499

CET4: 553 NEEP: 76

(The National Entrance Examination for Postgraduate)

Japanese N4

TECHNICAL STRENGTH

Econometrics R, Stata, Eviews, Geoda, GWR, DEAsolver (proficient)

Matlab, Arcgis (familiar).

Others Wind, Overleaf, Latex