

Department of Economics  
Binghamton University  
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## Personal Data

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Male; Chinese Citizenship; F-1 Visa

## Fields

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Primary:                    Macroeconomics  
Secondary:                Microeconomics, Econometrics, International Economics and Trade

## Research Interest

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Adaptive Learning, Monetary Policy, Business Cycle Fluctuations

## Education

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Ph.D in Economics:      Binghamton University (expected)  
B.A. in Economics:      Beijing International Studies University

## Research and Working Papers

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"Improvement and Application of The Lowest Evaluated Bid Method During Machining Equipment Bidding Process," *China Bidding*, Fall 2009.

"Government Spending Multiplier and Zero Lower Bound," with Wei Xiao, *Journal of Macroeconomics*, Vol. 122(1): 31-35, June 2016.

"Instability of Sunspot Equilibria in Real Business Cycle Models under Infinite Horizon Learning," with Wei Xiao, *Macroeconomic Dynamics*, forthcoming

"Investigating Driving Forces behind The Labor Wedge and Its Two Components", submitted

"The Study on Effectiveness of China's Monetary Policy Operating Procedures", submitted

"Expectations in Dynamic Macroeconomic Models", with Wei Xiao

"Is Increasing Market Inefficiency Expansionary at the Zero Lower Bound?", submitted

"Will Raising Interest Rates from the Zero Lower Bound Raise Inflation?", submitted

"When Fiscal Stimulus and Forward Guidance Make Matters Worse in a Liquidity Trap?", submitted

"Is Government Spending Multiplier State-dependent?", submitted

"Expectations, Taylor rules and Liquidity Traps", submitted

“Linear Approximation, E-stability and Equilibrium Selection in the Analysis of Liquidity Traps”, submitted

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## Referee Service

Reviewer for *Land Use Policy, Journal of Macroeconomics*

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## Conferences

“Instability of Sunspot Equilibria in Real Business Cycle Models under Infinite Horizon Learning,” Presented at the annual meeting of the Southern Economic Association, Atlanta, U.S.A. November 22-24, 2014. Chair & Presenter

“Investigating Driving Forces behind The Labor Wedge and Its Two Components,” Presented at the fourteenth annual meeting of Chinese economists, Peking University, Beijing, China. August 24, 2014. Presenter & Discussant **and** Presented at the annual meeting of the Southern Economic Association, New Orleans, U.S.A. November 21-23, 2015. Presenter & Discussant

“Expectations in Dynamic Macroeconomic Models,” Presented at the conference on “Expectations in Dynamic Macroeconomic Models,” at the Dutch Central Bank, Amsterdam, The Netherlands, September 6-8, 2016.

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## Teaching Experience (Run Discussion Sections, Hold Office Hours, Grade Assignments and Exams)

|                     |  |
|---------------------|--|
| Spring 2016–Present | ECON 483E: Economics of Corporations<br>ECON 345: Economics of Public Programs                                       |
| Fall 2015           | ECON 483E: Economics of Corporations<br>ECON 509C: Economics of Corporate Strategies<br>ECON 450: Monetary Economics |
| Spring 2015         | ECON 436: International Trade<br>ECON 450: Monetary Economics  |
| Fall 2014           | ECON 502: Econometric Methods  |
| Spring 2014         | ECON 614: Macroeconomic Theory II  |
| Fall 2013           | ECON 436: International Trade  |

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## Internship

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| August 2016 | Bangxin Asset Management Co., Ltd.             |
| August 2009 | China Far East International Tendering Company |
| Spring 2008 | SINOCHEMITC International Tendering Co., Ltd.  |

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## Honors and Awards

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|-------------------|--|
| Fall 2013–Present | Scholarship, Binghamton University   |
| 2008              | Excellent prize, The English Competition, Beijing International Studies University<br>Second prize, The English Competition, Beijing International Studies University<br>Self-contribution to Olympic Games Award<br>Olympic Games Volunteer Award |

## Skills

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| Technique     | DSGE model simulations under both adaptive learning and rational expectations, Bayesian Estimation Methods, Regime-switching model simulations and estimations, Statistical analysis |
| Programming   | Matlab, Mathematica, STATA, SPSS, JAVA, R-Language, Netlogo  |
| Communication | English (Fluent), Mandarin (Native)  |