YIXING ZHENG

Virginia Tech, Blacksburg, VA, 24061

> yixing19@vt.edu □+1 5162600183

EDUCATION

Virginia Polytechnic Institute and State University, VA, USA

Exp. Fall 2024

Department of Agricultural and Applied Economics

Ph.D.candidate in Econometric and Quantitative Economics

Committees: Jason H. Grant (Chair), Austin Ford Ramsey(Co-Chair), Shamar Stewart, Nicolas Legrand

Virginia Polytechnic Institute and State University, VA, USA

Summer 2024

Department of Statistics

M.A. in Data Analysis and Applied Statistics

Committees: Jennifer Van Mullekom(Chair), Shamar Stewart, Nicolas Legrand

Georgetown University, Washington DC, USA

May 2018

Department of Economics

M.S. in Economics

Nanjing Agricultural University, China

May 2016

Department of Finance

B.S. in Economics, Major in Finance

RESEARCH INTERESTS

Agribusiness, International Trade, Environmental Economics, Development Economics Applied Econometrics

PUBLICATIONS & RESEARCH PROJECTS

WORKING PAPERS

- · "Extreme Correlation Between Daily Basis Returns of Local Corn Markets in North Carolina" with A. Ford Ramsey
- · "Direct Impact of Growing Season Weather Shocks on Global Agricultural Trade" with Jason H. Grant and Nicolas Legrand
- · "Impact of External Weather-Induced Yield Shock on Global Agricultural Trade" with Jason H. Grant and Nicolas Legrand

WORK IN PROGRESS

- · "Rainfall shock in utero on Women Education in Rural China"
- · "Pakistan's agricultural exports determinants and trade performance: an application of stochastic frontier gravity model"

OTHER PUBLICATION

· Yixing Zheng. (2015). Analysis of Development Pattern and Operation Performance of Rural Land Stock Cooperatives: A Case Study of Huai'an. *Time Finance*(27),226+229. doi:CNKI:SUN:YNJR.0.2015-27-160(Chinese Journal).

OTHER ACADEMIC PROJECTS

- · Forecasting Agricultural Commodity Prices with Hybrid Time-Series Model
- · Co-movement between Unemployment and LFP on current data using the Baxter-King Filter and Counterfactual Methodology
- · Rates of return to higher education by gender and doctorate holders using CPS 2011 data
- · Fitness of basic Mincerian earning function-Machine Learning Regularization Method
- · Impact factors of Residential energy consumption in China
- · Hedonic model of the housing market in Washington DC(2016 micro-level data)
- · Engel curve of household expenditure in China using household-level data

CONFERENCE & PRESENTATIONS

"Direct and Indirect Effect of Growing Season Weather Shock on Agricultural Trade", **Presenter**, Joint work with Jason Grant and Nicolas Legrand, 2024 Agricultural and Applied Economics Association (AAEA) Annual Meeting

"Direct and Indirect Effect of Growing Season Weather Shock on Agricultural Trade", **Presenter**, Joint work with Jason Grant and Nicolas Legrand, 2023 International Agricultural Trade Research Consortium (IATRC) Annual Meeting

"Measuring the Equity of the Local and Regional Food System-Local Food Economics Data Visualization Challenge," **Presenter**, 2023 Agricultural and Applied Economics Association (AAEA) Annual Meeting

"Extreme Correlation Between Daily Basis Returns of Local Corn Markets in North Carolina", **Presenter**, Joint work with Ford Ramsey, 2022 Agricultural and Applied Economics Association (AAEA) Annual Meeting

"Rainfall and Education Opportunity in Rural China", Joint work with Yangchuan Wang and Yan Jin, 2021 Southern Economic Association (SEA) Annual Meeting

2020 Virginia Governors Conference on Agricultural Trade

2017/2018 Spring Meetings of the World Bank Group and the International Monetary Fund (IMF)

RESEARCH ASSISTANT

Graduate Research Assistant for Dr. Ford Ramsev

Department of Agricultural and Applied Economics, Virginia Tech

· Designed and built an Interactive Dashboard (RShiny app) independently to display the U.S. meat market price and update the data to the public for Paper "Impacts of COVID-19 and price transmission in US meat markets". *Agricultural Economics*, 52(3), 441-458. Ramsey, A. F., Goodwin, B. K., Hahn, W. F., & Holt, M. T. (2021)

Graduate Research Assistant for Dr. John Rust

Department of Economics, Georgetown University, Washington DC

· Conducted data collection and data cleaning to construct a database and actively engaged in textual analysis and estimation for the academic project "Paper Quality, Editor Decision and Citation Prediction"

TEACHING EXPERIENCE

Teaching Assistant

Department of Agricultural and Applied Economics, Virginia Tech, Blacksburg, VA

· AAEC 3504 Marketing of Agricultural Commodities(Fall 2019)

- · AAEC 2434 Foundations of Agribusiness(Spring 2020)
- · AAEC 3454 Small Business Management and Entrepreneurship(Spring 2020)
- · AAEC 3004 Agricultural Production and Consumption Economics(Spring 2023)

Guest Lecturer

Department of Agricultural and Applied Economics, Virginia Tech, Blacksburg, VA

· AAEC 3504 Marketing of Agricultural Commodities(Prepare and led 20 mins video break section for a class of 85 students for a whole semester)

INDUSTRY EXPERIENCE

19
15
14
14
ī

HONORS & AWARDS

Outstanding student, Nanjing Agricultural University (Nov 2015)

Outstanding student, Nanjing Agricultural University (Nov 2014)

Outstanding Volunteer, 2nd Summer Youth Olympic Games(Aug 2014)

Third Prize, International Business Exchange Program(IBEP)Funding Simulation Contest(Jul 2014)

Second Prize, Stock Simulation Competition, Nanjing Agricultural University (Oct 2013)

Second Prize, Entrepreneurship Competition, Nanjing Agricultural University (May 2013)

SKILLS & CERTIFICATION

Programming Languages & Software: STATA, R, Python, MATLAB, SPSS, EViews

GAMS, Tableau, LaTeX, Microsoft Office

Languages: English(Fluent), Chinese(Native)

Certificate of Accounting Professional(China)

¹Updated: July 2024

¹