# Jiacheng He

Email: jiacheng.he@ku.edu Homepage: jiachenghe.github.io

LinkedIn: www.linkedin.com/in/jiachenghe

GitHub: github.com/JiachengHe/ Kaggle: www.kaggle.com/dg040301 Department of Economics
University of Kansas

Snow Hall 257

Lawrence, KS, 66045

# Education University of Kansas (GPA 4.0)

Ph.D. Candidate in Economics 2014-2019 (expected)
Graduate Certificate in Applied Mathematics 2014-2018 (expected)
M.A. in Economics 2014-2016

### Guangdong University of Foreign Studies, China

B.A. in Finance 2010-2014

# Research Fileds

Applied Microeconometrics, Labor Economics, Health Economics,

Applied Machine Learning, Natural Language Processing

# Research Projects

#### **Working Papers**

"Does Age-Based Public Health Insurance Eligibility Save Medicaid Divorce? Regression Discontinuity Evidence at Age 65" [PDF] [slides]

"Monte Carlo Simulation on Causal Forest" [PDF] [slides] [GitHub]

"Sentiment and Content Analysis Surrounding the Pulse Nightclub Shooting", with Mohammad Isyroqi Fathan, Sri Gayatri Sundar, Muhammad Saad Adnan, and Sierra Seacat [PDF]

"Occupational Effects of Housing Boom and Routine Biased Technological Change"

#### Work in Progress

"Did Removing Asset Test of Medicare Savings Program Reduce Seniors' Difficulty to Access Health Care?"

#### **Kaggle Competition**

Toxic Comment Classification Challenge 01/2018 - Present Corporación Favorita Grocery Sales Forecasting 11/2017 - 01/2018 Titanic: Machine Learning from Disaster 10/2017 - Present

Jiacheng He 2

| Teaching<br>Experience | Graduate Teaching Assistant at University of Kansas Principle of Microeconomics (ECON 142) Master-level Macroeconomics (ECON 701) PhD Microeconomic Theory 1 (ECON 800 & 801) PhD Macroeconomic Theory 1 (ECON 809 & 810) PhD Macroeconomic Theory 2 (ECON 811) (F = fall semester, S = spring semester) | 2014F, 2015S, 2017F<br>2018S<br>2015F, 2016F<br>2016S, 2017S, 2018S<br>2016F |
|------------------------|--|--|
| Honors and             | University of Kansas   |  |
| Awards                 | Passed PhD oral comprehensive exam with honors   | 12/2016  |
|                        | Economics Department Research Fellowship   | Summer 2016  |
|                        | Economics Department Research Fellowship   | Summer 2015  |
|                        | Guangdong University of Foreign Studies  |  |
|                        | Outstanding Bachelor Thesis Award  | 05/2014  |
|                        | Outstanding Student Scholarship  | 05/2014<br>2011-2013   |
|                        | Model Student of Academic Records Award  | 2011-2013  |
|                        | Jetta Scholarship  | 2012-2013  |
|                        | Merit Student Award  | 2011-2012  |
|                        | China Society for Industrial and Applied Mathematics Third Prize in Contemporary Undergraduate Mathematic Contest in Modeling (CUMCM)  | cal 10/2013  |
| Research               | KU Economics Department Seminar  | 03/2018  |
| Presentation           | Washington University in St. Louis 12th Economics Graddents' Conference  | •  |
|                        | Missouri Valley Economic Association 54th Annual Meeting   | 10/2017  |
|                        | KU Economics Department Seminar  | 10/2017  |
| Computer<br>Skills     | R, Python, Git, Linux, IAT <sub>E</sub> X, SQL, SAS, Stata, MATLAB, Julia  |  |
| MOOC<br>Certificate    | Julia Scientific Programming (with Honors) [link] Introduction to Computer Science and Programming Using Python [link]   |  |
| Language               | English (fluent), Cantonese (native), Mandarin (native)  |  |

Last updated: March 10, 2018 Click <u>here</u> for the newest version.