Jiaosi Li

Tampa, FL

(656) 2059833 · jiaosilix@gmail.com

EDUCATION

University of South Florida Ph.D. in Economic&PA:3.6/4.0 Tampa, FL

Aug 2018 -Dec 2022

G Related Course Mathematical Economics, Microeconomics, Macroeconomics, Economics of Health care, Industrial Organization

University of South Florida M.S. in Financ€PA:3.76/4.0

Tampa, FL Aug 2015 -Dec 2017

G Related Courses: inancial Statement Analysis, Financial Policy, Financial Modeling, Investments

Chongqing Technology and Business University B.A. in Accountin@PA:3.6/4.0

China Sep 2010 Jun 2014

G Related Courses: inancial Accounting, Costing Accounting, Auditing, Financial Management

RESEARCH INTERESTS

Health Economics, Labor Economics.

WORKING PAPER

The Impact of Critical Illness Insurance on Consumption and Savings

China introduced the Critical Illness Insurance (CII) program in 2012 to address persistent concerns over high outf-pocket medical expenditures and financial risk by providing additional coverage for substantial medical expenditures. To account for the staggered implementation across regions, I employ the DifferericeDifferences (DiD) approach proposed by Callaway and Sant'Anna (2021) to examine the hn.o(4oI) proact d by Ch prlh pr9.2 (xa)9.2 (m) on hou6.9 (I)9 (opos)

The CII program mainly promotes consumption and reduces savings among rural households and people aged 60 and above, but no incentives for poor families, leading to increased consumption inequality. Results from evestudy specifications and placebo testupport the causal interpretation of the estimates. My findings suggest that the CII program was successful in improving the financial protection of older adults.

The Impact of China's Critical Illness Insurance Program on Health Car0TTw 1lls /y(o)-4 (n (ro)-4 /

TEACHING	ASSISTANT

TEACHING ASSISTANT		
USF Department of Economics	Aug 2020 - Aug 2021	
G Microeconomic Principles		
G Advanced Price Theory		
CONFERENCE		
G ASHEconMeeting	Jun 2023	
G ASSA 2023 Virtual Annual Meeting	Jan 2023	
G Southern Economic Association 92nd Annual Meeting	Nov 2022	

SKILLS
STATA, R, LaTex Python, Microsoft Office