# Jin Xing

Email: jxing@tulane.edu Phone: (504) 326 0858

#### **EDUCATION**

# Tulane University, New Orleans, LA

Ph.D., Economics 2023 (expected)

Dissertation Title: Three Essays on Health Economics

Committee Members: Mary Olson (Chair), Stefano Barbieri, Kevin Callison, and John

Edwards

# Drexel University, Philadelphia, PA

M.S., Economics 2017

# Case Western Reserve University, Cleveland, OH

M.S., Electrical Engineering 2014

# Beijing Jiaotong University, Beijing, China

B.S., Applied Physics 2011

# RESEARCH FIELDS Health Economics, Applied Microeconomics

#### RESEARCH

# Job Market Paper

"Do Financial Incentives Affect Care Provision in Medicaid? Evidence From Florida Medicaid's Payment Reform."

#### **Publication**

"An Unsupervised Method for Wake/Sleep Scoring." M.S. thesis, Case Western Reserve University, 2014. [Link]

#### Manuscripts Under Review

"The Effect of Affordable Care Act Medicaid Expansion on Drug Overdose Mortality Rates." *Under Review*.

"Is Marijuana a 'Gateway' Drug Among Youth? Evidence From the National Longitudinal Survey of Youth 1997." *Under Review*.

## Manuscripts in Preparation

"The Effect of Retirement on Health Outcomes."

"Medicaid Expansion and Mortality in Louisiana" (with Kevin Callison).

"Is the Effect of Online Purchasing on Price Dispersion Nonmonotonic? Evidence from the U.S. Airline Industry" (with Mohamed Halim and Ryan Hutchinson).

## RESEARCH EXPERIENCE

## **Tulane University**

2019-2020

Research Assistant to Kevin Callison

- Used SQL to extract, clean, and process Medicaid claims data.
- Calculated outcome measures for the evaluation of the State of Louisiana Substance Use Disorder Section 1115 Demonstration.

TEACHING EXPERIENCE	Tulane University Instructor	
	Introduction to Macroeconomics (Undergraduate)	Fall 2021
	Teaching Assistant Introduction to Macroeconomics (Undergraduate)	Spring 2022
	Introduction to Macroeconomics (Undergraduate)	Spring 2021
	Introduction to Macroeconomics (Undergraduate)	Fall 2020
	Game Theory (Graduate)	Spring 2019
	Mathematical Economics (Graduate)	Fall 2018
	Drexel University	
	Teaching Assistant	
	Health Economics (Graduate)	Fall 2016
	Time Series Econometrics (Graduate),	Spring 2016
	Principles of Microeconomics (Undergraduate)	
WORKING EXPERIENCE	EC Infosystems, Uniondale, NY Operations Analyst	2014
	<ul> <li>Ran, tested, and refined Electronic Data Interchange (EDI) softs</li> <li>Developed and maintained trading partner relationships for fur ment of E-commerce in the U.S. energy industry.</li> </ul>	
PRESENTATIONS	American Society of Health Economists (ASHEcon) Annual Conference, Southern Economic Association (SEA) Annual Conference, Tulane Economics Seminar	ace, 2022
	Tulane Economics Seminar	2021
	Tulane Economics Seminar	2020
DDI I OLIVOLUDO		
FELLOWSHIPS	Dissertation Completion Fellowship, Tulane University	2022
	School of Liberal Arts Fellowship, Tulane University	2017–2022
	LeBow Alumni Merit Scholarship, Drexel University	2015–2017
CERTIFICATES	Massachusetts Institute of Technology, Cambridge, MA Certificate in Applied Data Science	2022
	<ul> <li>Used Python to complete projects on machine/deep learning analysis, and recommendation system.</li> </ul>	g, time series
	Built a Convolutional Neural Network (CNN) based algorithm to infections from blood cell images.	o detect Malaria
PROGRAMMING SKILLS	Python, R, Stata, SQL, Matlab, LATEX	
LANGUAGES	English, Chinese	

Last updated: September 2022