Ming Ge

CONTACT INFORMATION	1122 McCarty A ☐ mge1@ufl.edu University of Florida Gainesville, FL 32603		
Work	University of Florida, Gainesville, FL	2023 - Present	
EXPERIENCE	Postdoctoral Research Associate University of Massachusetts Amherst, MA Instructor of Intro to Statistics for Social Science	2022	
EDUCATION	University of Massachusetts, Amherst, MA Ph.D. in Resource Economics	Sept 2023	
	Weber State University, Ogden, UT B.S. in International Economics	Dec 2015	
Working Papers	1. It Takes Two Hands to Clap: the Effects of Reputation and Search in Healthcare Markets		
	2. Different Types of Reputation and Their Effect on Efficient Healthcare Provision		
	3. What Drives Soaring Wholesale Electricity Prices Durage?, with Xiaolin Zhou	ing Nuclear Refueling Out-	
Work In Progress	1. Learning Game Theory by Gaming: A Laboratory Valua plete, with Rong Rong	Theory by Gaming: A Laboratory Valuation, Data Collection Com- Rong	
	2. Does Information Disclosure Bring the C-section Rates Down? Evidence from New York Hospitals		
Conference Presentations	World Economic Science Association Conference (Boston, New England Experimental Economics Workshop (Amher 30 th Anniversary National Conference on Undergraduate Research (Asheville, NC)		
SERVICES	GEO Steward, Resource Economics Graduate Council, UN Volunteer Math Tutor, Refugee Resettlement Program, Ut Vice President, Student Economics Association, Weber St. Chair, Special Olympics Teams, Student Association, Web sity	eah 2016 ate University 2015	
FELLOWSHIPS AND AWARDS	University of Massachusetts, Amherst, MA Carolyn Harper Research Fellowship Research Enhancement and Leadership (REAL) Fellowship Graduate School Research Grant Resource Econ Summer Scholarship	2022 2017 - 2022 2020 - 2021 2019	

Weber State University, Ogden, UT

Outstanding Graduate for Economics of the Year	2016
Departmental Honors in International Economics	2015
Excellence in Community Engagement Award	2015

KEY SKILLS Advanced Statistics and Econometrics, Causal Inference, Predictive

Modelling, Machine Learning, Randomized Controlled Experimental

Design, Survey Design

Computer Skills R, Stata, Matlab, Python, SQL, LATEX, Z-Tree, oTree, Qualtrics

LANGUAGES Chinese (Native), English (Fluent)

Last Updated: Jan 2024