# Chenyuan Liu

Room 548, Weilun Building Tsinghua University Beijing 100084, China Email: liuchy3@sem.tsinghua.edu Website: https://chenyuanliu.github.io Phone: +86 10 6278 1005

#### ACADEMIC POSITIONS

2020/9 - **Assistant Professor of Economics**, School of Economics and Management, Tsinghua University

#### **EDUCATION**

2020/6	Ph.D., Risk and Insurance, University of Wisconsin-Madison
2015/6	Bachelor of Economics, The University of Hong Kong (First Class Honours)
2014	Exchange Studies, Wellesley College

## RESEARCH FIELDS

Health Economics, Industrial Organization, Insurance Markets, Applied Microeconomics

#### WORKING PAPERS

- "Sorting on Plan Designs: Theory and Evidence from the ACA"
- "Dominated Options in Health-Insurance Plans" (with Justin Sydnor). R&R, AEJ: Economic Policy
- "Consolidations for Cost Savings? Hospital Mergers and Service Repositioning" (with Yu Ding)
- "Financial Incentive and Physician Treatment Decisions: the Case of Lower Back Pain" (with Yu Ding)
- "Expansions in de minimis Actuarial Value Thresholds Lowered Premiums but Reduced Enrollment in the ACA Marketplaces" (with Thomas DeLeire)

#### RESEARCH GRANTS

2019 Geneva Association Research Grant, theme on "Digitalisation and Health Insurance"

# RESEARCH PRESENTATIONS AND CONFERENCE PARTICIPATION

## Conference and Research Presentations

2020-21	Scheduled: Electronic Health Economics Colloquium, ASSA 2021 Annual Meeting		
2019-20	UMass Amherst (Resources Econ), Alberta (Econ), McMaster (Econ), GeorgiaTech (Econ),		
	RUC (Finance-Insurance), Tsinghua (SEM-Econ), American Society of Health Economists		
	Annual Conference (ASHEcon Emerging Scholar Session), World Risk & Insurance Economics		
	Congress, UW-Madison (Household Finance Seminar)		
2018-19	American Risk and Insurance Association Annual Meeting (ARIA), Asia-Pacific Risk and		
	Insurance Association Annual Meeting (APRIA), ASHEcon, UGA (Ph.D. Symposium)		
2017-18	ARIA, S.S. Huebner Doctoral Colloquium, American-European Health Economics Study Group		
	(Harvard)		

# Conference Participation and Summer School

2018	Graduate Student Summit for Diversity in Economics, NBER Summer Institute – Health Care
2016	Price Theory Summer Camp, University of Chicago, US

## TEACHING EXPERIENCE

# Tsinghua University, Insturctor

2020 Fall Introductory Econometrics

## University of Wisconsin-Madison, Teaching Assistant

2018 Fall	Principles of Risk Management: TA to Joan Schmit
2015-2017	Business Analytics I: TA to Anita Mukherjee, Hessam Bavafa, Richard Crabb and Paul Johnson
2019-2020	Business Analytics II: TA to Paul Hoban, Michael Hernke and Sung Kim

# PROFESSIONAL SERVICE

Referee for Journal of Risk and Insurance, Review of Economic Analysis

## HONORS, SCHOLARSHIPS, AND FELLOWSHIPS

2020	Diversity Scholarship, American Society of Health Economists
2019	Hagen Family Foundation Travel Award, American Risk and Insurance Association
2019	Spencer Doctoral Candidate Scholarship, Spencer Educational Foundation
2017	Distinguished Teaching Award, Wisconsin School of Business
2016	Spencer Pre-Dissertation Ph.D. Scholarship, Spencer Educational Foundation
2012-15	Dean's Honour List, The University of Hong Kong
2012-15	Hong Kong University Foundation Scholarship for Outstanding Mainland Students

## **OTHER**

Languages English (fluent), Chinese (native)

Programing MATLAB, R, Stata

#### REFERENCES

Justin Sydnor (Primary)	Naoki Aizawa	John Mullahy
Professor of Risk and Insurance	Assistant Professor of Economics	Professor of Health Economics
Wisconsin School of Business	University of Wisconsin-Madison	Dept. Population Health Sciences
University of Wisconsin-Madison	+1 (608) 262-9250	University of Wisconsin-Madison
+1 (608) 263-2138	naizawa@wisc.edu	+1 (608) 265-5410
justin.sydnor@wisc.edu		jmullahy@wisc.edu

## Joan Schmit

Professor of Risk and Insurance Wisconsin School of Business University of Wisconsin-Madison +1 (608) 262-4240 joan.schmit@wisc.edu

## Alan Sorensen

Professor of Economics University of Wisconsin-Madison +1-(608) 263-3867 sorensen@ssc.wisc.edu

-Updated: Aug 2020 -