MENGWEI LIN

1800 M St NW, Second Floor, Washington, DC 20036 · mlin@thinkbrg.com

WORKING EXPERIENCE

Berkeley Research Group	2024-
Managing Economist	

EDUCATION	
Cornell University Applied Economics & Management, Ph.D.	2018-2024
Harvard University Department of Economics, Visiting Student	2022-2023
University of Wisconsin-Madison Department of Economics, Master of Science	2016-2018
Beijing Jiaotong University School of Traffic and Transportation, Bachelor of Engineering	2012-2016

RESEARCH AND TEACHING INTERESTS

Research Interests: Public Economics, Political Economy, Firm Behavior

Teaching Interests: Applied Econometrics, Applied Microeconomics, Empirical Industrial Organization

WORKING PAPERS

"Local Policies and Firm Location: Measuring the 'Unmeasurable" [PDF]

"Peace and Petty Corruption: Evidence from Trucking in Côte d'Ivoire," with Jeremy Foltz and Souleymane Soumahoro. [PDF]

"A Tax-Shaped Retail Landscape," with Feng Chi, Limin Fang, Nathan Yang. [PDF]

"Money, Influence (and Death) in U.S. Politics," with Marco Battaglini, Valerio Leone Sciabolazza, Eleonora Patacchini. [NBER]

WORK-IN-PROGRESS

"Local Governance and Environmental Regulation in China," with Deyu Rao. [PDF]

GRANTS

Collaborator, Local Governance and Environmental Regulation in China	2023-2025
Research Grants Council, Early Career Scheme	HK\$ 535,443

FELLOWSHIPS AND AWARDS

Adam Smith Fellowship	2023-2024, Mercatus Center
EAP C.V. Starr Fellowship	2024, Cornell
Adlerbert Graduate Fellowship	2023, Cornell
Graduate School Fellowship	2022-2023, Cornell
Cornell Laidlaw Scholars Graduate Mentor Fellowship	2022, Cornell
Cornell Center for Teaching Innovation (CTI) Graduate Fellowship	2021, Cornell
Dyson "Graduate Teaching Assistant - Outstanding Service" Award	2020, Cornell

First Prize, 13th "Jinshixuan Cup" Innovation Contest	2015, BJTU
Outstanding Student Leader Award	2015, BJTU
First-class Scholarship for Academic Excellence	2014, BJTU

TEACHING EXPERIENCE

Teaching Assistant for Prof. Adam Dearing NCC5020/NCCY5020 Microeconomics for Management (MBA)	$2022\ Summer$ $Cornell$
Instructor CICER Winter Camp Public Economics Research Group	$2022\ Winter \ Cornell$
Teaching Assistant for Prof. Carla Gomes AEM4120 Computational Methods for Management and Economics	2021 Fall Cornell
Teaching Assistant (Head TA) for Prof. Suzanne Shu AEM2420 Marketing for Dyson Majors	2021, 2022 Spring Cornell
Teaching Assistant (Head TA) for Prof. Nathan Yang AEM2400 Marketing for Non-majors	2020 Fall Cornell
Teaching Assistant for Prof. Michael Waldman AEM7020/ECON6115 Game Theory (PhD)	$2020\ Spring \ Cornell$
Teaching Assistant for Prof. Loren Tauer AEM4110 Introduction to Econometrics	2019 Fall Cornell
Volunteer Tutor for Great University Tutoring Service (GUTS) MATH217 Calculus with Algebra and Trigonometry II	$2017\;Fall\ UW ext{-}Madison$

SEMINARS AND CONFERENCES

- 2023: Harvard University (Graduate Student Workshop in Political Economy and Rational Choice), Harvard University (Political Economy Tea)
- 2022: AEA, University of Oxford (Center for the Study of African Economics), CEGA (Working Group in African Political Economy), Harvard University (Econ and Social Policy Grad Workshop), Harvard University (Graduate Student Workshop in Environmental Economics)
- 2021: International Growth Centre (the BREAD Conference on the Economics of Africa), SEA, Cornell University (Emerging Markets Research Day)
- 2020: Boston University (Mentoring Workshop), Cornell University (Labor Work in Progress Seminar), Cornell University (Development Microeconomics Graduate Research Seminar)

PROFESSIONAL SERVICE

Referee: Regional Science and Urban Economics, Journal of Economic Geography

Ad-hoc Reviewer: STAARS Fellowship

EXTRACURRICULAR ACTIVITIES

President, Community-Based Project Evaluation Group	2022-2023, Cornell
Director of Outreach, Community-Based Project Evaluation Group	2020-2022, Cornell
Treasurer, AEM Graduate Student Association	2021-2022, Cornell
Internship, Tesla Inc., Department of APAC Indirect Purchasing	2016, Beijing

OTHERS

 ${\bf Skills}\\ {\bf Interests}$

Stata, R, Matlab, Python, QGIS, C Programming, Latex, 3DS Max, AutoCAD

Photography, Dancing(Jazz, Latino), Painting, Swimming