Yueyuan Ma

AFFILIATION

UC Santa Barbara

Assistant Professor of Economics

2022-

EDUCATION

University of Pennsylvania

Ph.D. in Economics 2016-2022

Committee: Jeremy Greenwood (chair), Harold Cole, Hanming Fang, Emin Dinlersoz

Tsinghua University

M.A. in Economics (Distinction) 2014-2016

Peking University

B.A. in Economics (Distinction); B.S. in Statistics

2010-2014

RESEARCH INTEREST

Primary field: Macroeconomics

Secondary field: Economic Growth, Innovation, Firm Dynamics, Labor Economics

WORKING PAPERS

Technology Driven Market Concentration through Idea Allocation

with Shaoshuang Yang

Specialization in a Knowledge Economy

Sole Author, R&R at Journal of Political Economy Macroeconomics

Information Disclosure and Marriage Quality: Evidence from Premarital Medical Exams with Chenyuan Liu, Binzhen Wu

PUBLICATIONS

'You Will': A Macroeconomic Analysis of Digital Advertising *with* Jeremy Greenwood, Mehmet Yorukoglu, Accepted at *the Review of Economic Studies*

Are Spousal Labor Supplies Substitutes? Evidence from the Workweek Reduction Policy in China with Xinzheng Shi, Journal of Development Economics, Volume 145, June 2020

Skill Complementarities and Returns to Higher Education: Evidence from the College Enrollment Expansion in China with Hongbin Li, Lingsheng Meng, Xue Qiao, Xinzheng Shi, China Economic Review, Volume 46, December 2017

VISITING POSITIONS

Federal Reserve Bank of St. Louis

Visiting Scholar July 2022

AEA Summer Fellow June-July 2021

TEACHING EXPERIENCE

UC Santa Barbara

Instructor, Advanced Macroeconomic Theory (First-year PhD) Instructor, Intermediate Macroeconomic Theory

University of Pennsylvania

Head Recitation Instructor, Introduction to Microeconomics; Introduction to Macroeconomics Recitation Instructor, Intermediate Microeconomics Teaching Assistant, Economics of Family

Teaching Assistant, Numerical Methods for Macroeconomics

PROFESSIONAL ACTIVITIES

Approved Special Sworn Status to the US Census data Principal Investigator Joint project with Emin Dinlersoz A Kauffman-sponsored seat to get access to the NORC Data Enclave Principal Investigator	2020-2025 2023- 2019-2020
China Employee-Employee Survey (CEES) Interviewer	2015
PRESENTATIONS (* scheduled)	
ASSA (<i>presenter and discussant</i>), UBC Vancouver, UC Riverside, Shanghai University of Finance and Economics*, CICM*	2024
AFA (<i>discussant</i>), University of Florida, West Coast Search-and-Matching Workshop, North American Summer Meeting, Asian Meeting of the Econometric Society, SED, UIBE, Arizona State University, Macroeconomics Across Time and Space (Philly Fed), Rice Conference on Firms, Productivity, and Growth, Hitotsubashi & Kyoto University, UNC at Chapel Hill, SEA, Tsinghua University, UC Davis, UW Madison	2023
UCI, USC Marshall Macro Day, St. Louis Fed, Asian Meeting of the Econometric Society, The 5th International Conference of China Development Studies, CICM (<i>discussant</i>), UCSB, NYU Stern, Western University, NUS, HKU, HKUST, PKU, York University	2022
Chicago Fed Rookie Conference, US Census Bureau, Atlanta Fed, SED, WEAI, Virtual Macro Family Seminar, Penn Macro Seminar	2021
AWARDS AND ACHIEVEMENTS	
William Polk Carey Prize Recognize the best doctoral dissertation in Economics, University of Pennsylvania Xingmei Graduate Fellow	2022
School of Arts and Sciences, University of Pennsylvania	2021

Patrick C.H. Fellowship

School of Arts and Sciences, University of Pennsylvania 2019

Zhang Fellowship

School of Arts and Sciences, University of Pennsylvania 2018

Beijing Outstanding Graduate

Beijing Municipal Education Commission 2016

REFEREE SERVICE

Econometrica, Quarterly Journal of Economics, American Economic Review: Insights, Review of Economic Dynamics, Journal of Labor Economics, Macroeconomic Dynamics, China Economic Review, Empirical Economics

COMMITTEE OR REFERENCE

(* First placement in parenthesis)

Postdoc Shaoshuang Yang (CUHK Shenzhen, AP)

PhD Committee Yang Gao, Yuanzhe Liu, Ariel Gao, Rihyeon Kang, James Stuart-Turner,

Emma Joergensen

Undergraduate

Honors thesis advisor Yaoqi Yang (UVA, PhD)

SKILLS

Computation Matlab, Stata, R, SAS

Language Chinese (native), English (fluent)