JIANLIN WANG

Website: https://www.jianlinwang.org/jianlinw@berkeley.edu, 989.854.0523

Department of Economics, 530 Evans Hall #3880, Berkeley, CA 94720

Education University of California, Berkeley, Berkeley, CA

Summer 2017 – Present

Doctor of Philosophy in Economics

Clausen Center 2022 Research Grant, Graduate Division 2022 Summer Grant, Doctoral Completion

Fellowship, Clausen Center Fellowship, Five-Year Departmental Fellowship

Massachusetts Institute of Technology, Cambridge, MA

Spring 2015 – Fall 2015

Advanced Study Program

14.384 Time Series Analysis with Anna Mikusheva, A+14.382 Econometrics with Victor Chernozhukov, A

University of Michigan, Ann Arbor, MI

Fall 2011 – Spring 2014

Bachelor of Science in Honors Economics and Mathematics

Graduated with the Highest Distinction

Central Michigan University, Mt. Pleasant, MI

Spring 2010 – Summer 2011

Transferred to University of Michigan

Fields Finance, International Economics, Macroeconomics

Publications Business Complexity and Risk Management: Evidence from Operational Risk Events in U.S. Bank

Holding Companies (w/ Anna Chernobai and Ali Ozdagli), Journal of Monetary Economics, 2021.

Working Papers Multinationals and Uncertainty: The Role of Internal Capital Markets (Job Market Paper), 2022.

Uncertainty, Stock Prices, and Debt Structure: Evidence from the U.S.-China Trade War (w/ Ali

Ozdagli), 2022. Dallas Fed blog post on this paper.

The Fiscal Multiplier and World War II: A Revisit from the Stock Market Perspective (w/ Abhi

Gupta), 2018. Single-authored draft. Update in progress with Abhi Gupta.

Work in Progress Multinationals and Exchange Rates: Evidence from Switzerland (w/ Andreas Freitag). Clausen

Center 2022 Research Grant Award. Single-authored draft. Update in progress with Andreas

Freitag.

Predoctoral

Research

The Household Level Impact of Public Health Insurance: Evidence from the Urban Resident Basic

Medical Insurance in China, Senior Thesis with High Honors, 2014.

Distributional Impacts of the Minnesota Family Investment Program, A+ Paper for the Evaluation

of Social and Educational Program Seminar at University of Michigan, 2013.

Professional Experience

Haas School of Business, U.C. Berkeley, Berkeley, CA

Graduate Student Instructor

Macroeconomics in the Global Economy (MBA Core) Spring 2022 (Pierre-Olivier Gourinchas)

Department of Economics, U.C. Berkeley, Berkeley, CA

Graduate Student Researcher

Pierre-Olivier Gourinchas Summer 2018, Spring 2021
Maurice Obstfeld Spring 2019 – Spring 2021

Yuriy Gorodnichenko Summer 2018

Graduate Student Instructor

International Monetary Economics Fall 2021 (M. Obstfeld), Fall 2020 (P.O. Gourinchas)

Financial Economics Fall 2018 – Spring 2020 (Raymond Hawkins)

Federal Reserve Bank of Boston, Boston, MA

Senior Research Assistant for Ali Ozdagli and Federico Diez

Summer 2014 – Summer 2017

Federal Reserve Bank of New York, New York, NY

Research Assistant for Jennie Bai Spring 2013 – Spring 2014

Research Assistant for Zheng Bingwen

Clausen Center 2022 Research Grant Clausen Center for Intl. Business and Policy Graduate Division 2022 Summer Grant U.C. Berkeley Dept. of Economic, U.C. Berkeley **Doctoral Completion Fellowship** Outstanding Graduate Student Instructor Award Dept. of Economics, U.C. Berkeley 2020 Stanford Big Data Initiative in International Macro-Finance Dept. of Economics, Stanford 2019 Princeton Initiative: Macro, Money, and Finance Dept. of Economics, Princeton Clausen Center Fellowship Clausen Center for Intl. Business and Policy Five-Year Departmental Fellowship Dept. of Economic, U.C. Berkeley Service Quality Award Federal Reserve Bank of Boston Graduated with the Highest Distinction University of Michigan Senior Thesis with High Honors Dept. of Economics, University of Michigan Outstanding Achievement in Mathematics Dept. of Mathematics, University of Michigan Harold D. Osterweil Memorial Prize Nominee Dept. of Economics, University of Michigan

Memberships

Awards &

Fellowships

American Economic Association; American Finance Association; Phi Kappa Phi; Phi Eta Sigma; National Society of Leadership and Success; National Society of Collegiate Scholars; Golden Key International Honour Society

Computing Skills

Stata, Python, Matlab, VBA, C++, LaTeX

President's List and Dean's List (all semesters)

References

Pierre-Olivier Gourinchas	+1 (510) 643-3783	pog@berkeley.edu
Maurice Obstfeld	+1 (510) 643-9646	obstfeld@berkeley.edu
David Sraer	+1 (510) 642-8363	sraer@berkeley.edu
Chen Lian	+1 (510) 642-0822	chen_lian@berkeley.edu
Ali Ozdagli	+1 (617) 784-8574	ali@ozdagli.org

Last updated: January 2023

Central Michigan University

Summer 2012