Hui-Jun Chen

Department of Economics The Ohio State University 307 Arps Hall, 1945 N. High Street Columbus, OH 43210, U.S.A. chen.9260@buckeyemail.osu.edu https://huijunchen9260.github.io/

Last Update: May , 2024

EDUCATION

The O	hio State	University.	Columbus	Ohio	US
THEO	THU STATE	CHIVELSIUV.	COMMINIONS.	. () () .	. (),)

Ph.D. Economics

M.A. Economics

2019-Present
2020

Field: Macroeconomics and International Economics

National Tsing Hua University, Hsinchu, Taiwan (R.O.C.)

M.A. Economics 2016-2018 B.A. Economics 2012-2016

WORKING PAPER

The macroeconomic implication of accelerated depreciation Debt Financing, Used Capital Market and Capital Reallocation The Effects of Mortgage Loan-to-Value Ratio Ceilings on House Prices (with Sungmin Park)

WORKS IN PROGRESS

Uncertain Taxation, Government Transfer, and Household Inequality Product R&D Portfolio with R&D Spillover on the Multiproduct Duopoly (with Stephen Jui-Hsien Chou)

TEACHING EXPERIENCE

Department of Economics, The Ohio State University

Independent Instructor, Intermediate Macroeconomics Theory	$Summer\ 2023,\ Autumn\ 2023$
	Summer~2022,~Autumn~2022
Independent Instructor, Principle of Macroeconomics	Summer 2021, Spring 2022
Recitation Leader, Principle of Macroeconomics	$Autumn \ 2021$

PRESENTATIONS

2024 Taiwan Economics Research, Taiwan (R.O.C)	Aug. 2024
2024 Canadian Economics Association Annual Conference	May. 2024
2024 CES North America Annual Conference	Mar. 2024
18th Economics Graduate Students' Conference (WUSTL)	Oct. 2023
2023 Taiwan Economics Research, Taiwan (R.O.C)	Aug. 2023
Midwest Macro Meeting	May. 2023
Midwest Economics Association Annual Meetings	Mar. 2023
Northeast Ohio Economics Workshop	Nov. 2022
Midwest Economics Association Annual Meetings	Mar. 2022
2017 Taiwan Economics Research, Taiwan (R.O.C)	Aug. 2017

HONORS

Travel grants, 2024 Taiwan Economics Research	2024
Travel grants, 2024 CES North America Annual Conference	2024
Travel grants, 2023 Taiwan Economics Research	2023
Distinguished Department of Economics Fellowship	2019-2020

COMPUTER SKILLS

Experienced in MATLAB, python, FORTRAN, LATEX