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://github.com/huijunchen9260 (614)-704-0866 Last Update: November, 2021

EDUCATION

The Ohio State U	${f University}.$	Columbus.	Ohio.	US
------------------	-------------------	-----------	-------	----

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

Product R&D Portfolio with R&D Spillover on the Multiproduct Duopoly (with Stephen Jui-Hsien Chou)

WORKS IN PROGRESS

Uncertain Taxation, Government Transfer, and Household Inequality

RESEARCH POSITION

Department of Economics, National Tsing Hua University

Research Assistant for Stephen Jui-Hsien Chou
Research Assistant for Shu-Shiuan Lu

Research Assistant for Shu-Shiuan Lu

Research Assistant for Shu-Shiuan Lu

**Nov. 2016-Dec. 2017*

TEACHING EXPERIENCE

Department of Economics, The Ohio State University

Independent Instructor, Principle of Macroeconomics	$Summer\ 2021$
Recitation Leader, Principle of Macroeconomics	$Autumn\ 2021$

Department of Economics, National Tsing Hua University

Recitation Leader,	Principles of Economics			2017-2018
Recitation Leader,	Microeconomics			2016-2017
Recitation Leader,	Economics 101			2015-2017
Recitation Leader,	Current Important Issues in	n International Rel	lations	2016-2017

PRESENTATIONS

The 2017 Taiwan Economics Research, Taiwan (R.O.C)	2017
The Cutting Edge Theory and Application of Econometrics and Statistics, China (P.R.C.)	2017

HONORS

Distinguished Department of Economics Fellowship	2019-2020
Silver award from LCY group,	$Jan, \ 2017$
Phi Tau Phi Honorary Membership for maintaining one percent GPA,	Jun. 2016
Awarded scholarship for academic achievement for four semesters,	2014-2015
Summa Cum Laude in internship competition held by IEK,	Aug. 2015

COMPUTER SKILLS

Experienced in MATLAB, python, LATEX, Stata