Jeffrey Kuo

			July 2021		
		Vame: Je-Uei Kuo	Department of Economics		
	中文姓名: 郭哲瑋		The George Washington University		
		jeffkuo@gwu.edu	324 James Monroe Hall		
	Websit	e: http://jeffjkuo.github.io	2115 G St NW, Washington D.C.		
Affiliation	<ul> <li>2019- Ph.D. Candidate in Economics, The George Washington University</li> <li>2016-19 Doctoral Student in Economics, The George Washington University</li> </ul>				
EDUCATION	<ul> <li>2018 M.S. Economics, The George Washington University</li> <li>2016 M.A. Economics, Syracuse University</li> </ul>				
	2012 M.S. International Business and Trade, National Chengchi University				
	2011 B.A. International Business and Trade, National Chengchi University				
FIELDS	International Economics, Political Economy, and Econometrics				
	Ph.D. Field Exam: International Trade (2019), Econometrics (2018)				
	Ph.D. Comprehensive Exam: Microeconomics (2017), Macroeconomics (2017)				
Peer-reviewed Journal	(1) Environmental Self-regulation for Sustainable Development: Can Internal Carbon Pricing Enhance Financial Performance? (with Jialu Ma)				
, comme	Business Strategy and the Environment, 1-11, 2021. http://doi.org/10.1002/bse.2817				
Other	(3) Plausible Causes and Solutions to Wage Stagnation of Taiwan (with Stacey H. Chen)				
PUBLICATION	The R.O.C. Economic Yearbook 2014, pp. 32-39, 2014				
	(2) Can Internal Carbon Pricing Reduce Carbon Emissions of Multinational Enterprise? (with Jialu Ma) 2020 Academy of International Business Southeast Asia Annual Conference Proceedings, pp. 51-52				
	(1) Non-cooperative and Cooperative Fiscal Policies in a Two-country Differential Games Model <i>National Chengchi University Electronic Theses and Dissertations</i> , 2012 http://nccur.lib.nccu.edu.tw/handle/140.119/54905				
In Progress	(1) Distance is the Soul of Beauty: How Nevermet Visitors Change Your Votes? [abstract] Presentation Videos: (4) GW [3/11/21]; (3) GW [12/11/20]; (2) SEA [11/21/20]; (1) GW [4/30/20]				
Presentation	2021		ican Taiwanese Professors Association (July 25) [link] al Trade & Finance Association (May 28) [link]		
	2020	-	cs Association (November 21) [link]		
REVIEWING SERVICE	2021	81 <sup>st</sup> Annual Meeting of Academy o	f Management (×3)		
Awards	2021	=	North America Taiwanese Professors' Association (NATPA)		
	2020		ship (Spring & Summer), George Washington University		
	2020 2019		ship (Spring & Fall), George Washington University (Summer), George Washington University		
	2013	<del>_</del>	stantship and Fellowship (Spring & Fall), GWU		
	2018	Graduate Assistantship and Fellow	ship (Spring & Fall), George Washington University		
	2017 Government Fellowship (Spring), Ministry of Education, Taiwan				

	2016	Government Fellowship (Spring & Fall), Ministry of Education, Taiwan
	2015	Graduate Award (Spring & Fall), Syracuse University
		Government Fellowship (Spring & Fall), Ministry of Education, Taiwan
	2014	Graduate Award (Fall), Syracuse University
		Government Fellowship (Fall), Ministry of Education, Taiwan
_		
TEACHING AS	2020	ECON 6280 Survey of International Economics (Summer) [course link]
Instructor		
TEACHING AS	2019-	Principal Teaching Assistant of M.A. Applied Economics Program
Course TA		Appointed by Director of Master Program, Joann Weiner
	2021	ECON 6376 Time Series Analysis (José M. Fernández, Summer)
		ECON 6295 Applied Microeconometrics (Scott Wentland, Spring)
		ECON 6376 Applied Time Series Analysis (Gary Cornwall, Spring)
	2020	ECON 6374 Probability and Statistics (Anthony Kassekert, Fall)
		ECON 6376 Time Series Analysis (José M. Fernández, Summer & Fall)
		ECON 6375 Applied Econometrics (Adam J. Cole, Spring & Fall)
		ECON 6375 Applied Econometrics (Christine McDaniels, Spring)
	2019	ECON 6375 Applied Econometrics (Adam J. Cole, Summer & Fall)
		ECON 6300 Math Method for Economists (Kenneth Danger, Summer & Fall)
		ECON 2123 Introduction of Econometrics (Temesgen Deressa / Robert F. Phillips, Spring)
	2018	ECON 1001 Principle of Math for Economics (Irene Foster, Fall)
		ECON 6375 Applied Econometrics (Adam J. Cole, Summer)
		ECON 1011 Principle of Economics - Macroeconomics (John Volpe, Spring)
	2016	ECN 101 Microeconomics (Stevenson Educational Center at Syracuse University)
	2010	ECN 102 Macroeconomics (Stevenson Educational Center at Syracuse University)
	2015	ECN 481 Introduction of Money and Banking (Donald Dutkowsky)
	_010	ECN 203 Economics Ideas and Issues. (Donald Dutkowsky)
	2014	ECN 203 Economics Ideas and Issues. (Donald Dutkowsky)
	2012	IBT 4001 International Finance (Po-Sheng Lin)
	2011	IBT 5001 Master-level International Finance (Po-Sheng Lin)
Professional	2021-	Student Member, International Trade and Finance Association
Affiliations	2020-	Student Member, Southern Economics Association
	2019-	Student Member, H.O. Stekler Research Program on Forecasting
SHORT COURSES	2020	CEMFI. Computational Tools for Macroeconomists.(virtual)
SHORT GOORSES	2020	Instructor of the Course: Mathias Trabandt
	2019	CEMFI. DSGE and Time-Series Models for Macroeconomic and Policy Analysis.
	2010	Instructor of the Course: Macro Del Negro
	2011	Chinese University of Hong Kong. Regional Cooperation and Integration in East Asia.
	2010	University of Toronto. English for General and Professional Purposes.
	2009	Leopold-Franzens Universität Innsbruck. European Politics and Economics.
		Director of the Program: John-ren Chen
_		
Extracurricular	2015	Executive Secretary, Syracuse University Taiwanese Students Association
	2015	Director, Upstate New York Taiwanese Students Tennis Tournament
		· Sponsored by Taipei Economic and Cultural Office, New York Division
	0014	· News Clips of the Tennis Tournament - [1] [2] [3]
	2014	Keynote Speaker, Double Tenth Day Memorial Ceremony
		· Invited by Syracuse Mayor's Office (Stephanie Ann Miner, D-NY)[video]

**PREVIOUS** 2013-14 Research Assistant. Institute of Economics, Academia Sinica Principal Investigator: Stacey H. Chen APPOINTMENTS Taiwan NSC Project: Education, Political Transformation and Wage Inequality in Taiwan 2012-13 Second Lieutenant. R.O.C. (Taiwan) Army Document Preparation: LATEX, Overleaf, R Markdown, HTML & CSS PROGRAMMING Version Control: Git, GitHub SKILLS Statistical Software: Stata, R, SAS, SPSS, EViews Scientific Calculation: MATLAB, Julia Economic Model: Dynare Other Programming Languages: C, Python PERSONAL Languages: Traditional Chinese (Native), English (Fluent), French (Basic)

Citizenship: Taiwan