Guan Wang

Department of Government and Politics University of Maryland 3140 Tydings Hall, College Park, 20742

Website: https://gwang921.wixsite.com/my-site

EDUCATION

University of Maryland, College Park

Expected May 2024

Phone: 240-756-3634

Email: gwang921@umd.edu

PhD, Political Science

Areas of focus: International Relations, American Politics

Dissertation: Divided We Defend: Partisan Control and U.S. Foreign Policy

Committee: Scott Kastner (co-chair), Kris Miler (co-chair), Margaret Pearson, Shannon Carcelli, Peter Steiner

(Department of Human Development and Quantitative Methodology)

The George Washington University

May 2017

MA, Asian Studies

Peking University June 2015

BA, International Political Economy

RESEARCH INTERESTS

U.S. foreign policy, U.S. Congress, U.S.-China relations, Chinese foreign relations, Graphical models for causal inference

PUBLICATIONS

Guan Wang, Scott Kastner, Margaret Pearson. 2023. "Do China's foreign economic ties lead to influence abroad? New evidence from recent events". *Foreign Policy Analysis*. Forthcoming.

Scott Kastner, **Guan Wang**, Margaret Pearson, Laura Phillips-Alvarez, Joseph Yinusa. 2022. "Taiwan and the 'One-China Principle' in the Age of COVID-19: Assessing the Determinants and Limits of Chinese Influence". *The China Quarterly*. https://www.doi.org/10.1017/S0305741022001321

WORK UNDER REVIEW

Guan Wang, "Support for Taiwan in the U.S. House of Representatives: A New Look at the U.S.-China-Taiwan Relations". Revise and Resubmit. *Journal of East Asian Studies*.

Guan Wang, "Divided We Stand: Partisan Control and U.S. Foreign Policy in Congress". Under Review. *Legislative Studies Quarterly*.

WORK IN PROGRESS

Guan Wang, Weifang Xu, "When China Comes Knocking: The Effects of External Threats on Internal Unity in the U.S. Congress".

--Best Paper on U.S. Foreign Policy at the Sixth Annual Young Scholars Forum on U.S.-China Relations, The Carter Center, 2021

Scott Kastner, Margaret Pearson, Guan Wang, "The Sound of Silence: Understanding Hedging Behavior in Superpower Competition".

Scott Kastner, Margaret Pearson, **Guan Wang**, "China's Economic Might: A Pathway to Global Political Influence?" (Book project)

GRANTS AND AWARDS

Conley H. Dillon Dissertation Award, Department of Government and Politics, University of Maryland

Dean's Research Initiative Graduate Student Travel Award, University of Maryland	2023	
Prestage-Cook Travel Award, Southern Political Science Association	2022	
Jimmy Carter Award for Best Paper on U.S. Foreign Policy at the Sixth Annual Young Scholars Forum on U.SChina		
Relations, Carter Center	2021	
Summer Grant, Department of Government and Politics, University of Maryland	2020	
Dean's Summer Fellowship, Graduate School, University of Maryland	2019	
Freeman Foundation International Fellowship, The George Washington University	2016	
Voelpel Tuition Fellowship, The George Washington University	2015	
Merit Award, The George Washington University	2015	

TEACHING EXPERIENCE

Instructor, University of Maryland

International Political Economy (Master's level)

Fall 2023

Teaching Assistant, University of Maryland

International Political Relations (Undergraduate level, Instructor: Todd Allee)	Spring 2020
International Political Relations (Undergraduate level, Instructor: Calvert Jones)	Spring 2019, Fall 2019
Politics and Globalization of Food (Undergraduate level, Instructor: Virginia Haufler)	Fall 2018

PRESENTATIONS AND TALKS

American Political Science Association Annual Meeting

Scheduled August 2023

Midwest Political Science Association Annual Conference

April 2023

Southern Political Science Association Annual Conference

January 2023

"Divided We Defend: Partisan Control and U.S. Foreign Policy in Congress"

American Politics Workshop, University of Maryland

November 2022

"Divided We Defend: Partisan Control and U.S. Foreign Policy in Congress"

Midwest Political Science Association Annual Conference

April 2022

"Support for Taiwan in the U.S. House of Representatives: A New Look at the U.S.-China-Taiwan Relations"

American Political Science Association Annual Meeting (held online)

October 2021

"Do China's Foreign Economic Ties Lead to Influence Abroad? New Evidence from Recent Events" (With Scott Kastner and Margaret Pearson)

GVPT Methods Workshop, University of Maryland

October 2021

"Causal Inference in Social Science: Weighting Methods" (With Lizzie Irlbacher)

Association of Chinese Political Studies Annual meeting (held online)

October 2020

"China's Economic Influence in an Age of Pandemic and Depression" (with Scott Kastner and Margaret Pearson)

One China Framework and World Politics Workshop, Georgia Tech (held online)

September 2020

"Taiwan and the 'One China' Principle in the Age of Coronavirus: Assessing the Determinants and Limits of Chinese Influence" (with Scott Kastner, Margaret Pearson, Laura Phillips-Alvarez and Joseph Yinusa).

SKILLS

Methods

OLS, MLE, Multilevel Modeling, Causal Inference, Directed Acyclic Graphs, Machine Learning, Web Scraping

[&]quot;Divided We Defend: Partisan Control and U.S. Foreign Policy in Congress"

[&]quot;Understanding Hedging Behavior in Superpower Competition" (With Scott Kastner and Margaret Pearson)

[&]quot;Divided We Defend: Partisan Control and U.S. Foreign Policy in Congress"

[&]quot;Speaking with One Voice? The Bipartisan Consensus on China in the U.S. Congress" (with Weifang Xu)

Software

R, Latex, SPSS

LANGUAGES

Chinese (native), English (fluent), Spanish (beginner)

REFERENCES

Scott Kastner

Professor

Department of Government and Politics University of Maryland, College Park skastner@umd.edu

Margaret Pearson

Dr. Horace V. and Wilma E. Harrison Distinguished Professor Department of Government and Politics University of Maryland, College Park mpearson@umd.edu

Shannon Carcelli

Assistant Professor Department of Government and Politics University of Maryland, College Park carcelli@umd.edu

Kris Miler

Associate Professor Department of Government and Politics University of Maryland, College Park kmiler@umd.edu

Peter Steiner

Professor

Department of Human Development and Quantitative Methodology University of Maryland, College Park psteiner@umd.edu