# **Guan Wang**

Department of Government and Politics

University of Maryland

Phone: 240-756-3634

3140 Tydings Hall, College Park, 20742

Email: <a href="mailto:gwang921@umd.edu">gwang921@umd.edu</a>

Phone: 240-756-3634

Website: <a href="https://guanw921.github.io/">https://guanw921.github.io/</a>

#### **EDUCATION**

#### University of Maryland, College Park

**Expected May 2024** 

PhD, Political Science

Fields: International Relations, American Politics

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

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

Peter Steiner

## The George Washington University

**May 2017** 

MA, Asian Studies

## Peking University June 2015

BA, International Political Economy

### RESEARCH EXPERIENCE

#### Research Assistant

Scott Kastner and Margaret Pearson

Mike Mochizuki

Summer 2020-Present

Spring 2017

## TEACHING EXPERIENCE

#### **Teaching Assistant**

GVPT 200: International Political Relations Spring 2019, Fall 2019, Spring 2020 GVPT 289: Politics and Globalization of Food Fall 2018

## **PUBLICATIONS**

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*, Forthcoming

#### 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". Submitted

Scott Kastner, Margaret Pearson, Guan Wang\*. "Do China's foreign economic ties lead to influence abroad? New evidence from recent events". Submitted

#### WORK IN PROGRESS

Guan Wang\*, Weifang Xu, "Speaking with One Voice? The Bipartisan Consensus on China in

#### GRANTS AND AWARDS

Jimmy Carter Award for Best Paper on U.S. Foreign Policy at the Sixth Annual Young Scholars	
Forum on U.SChina Relations, Carter Center (\$2000)	2021
Summer Grant, Department of Government and Politics, University of Maryland (\$1500)	2020
Dean's Summer Fellowship, Graduate School, University of Maryland (\$5000)	2019
Freeman Foundation International Fellowship, The George Washington University (\$6000) 2016	
Voelpel Tuition Fellowship, The George Washington University (\$5000)	2015
Merit Award, The George Washington University (\$20,000)	2015

## PRESENTATIONS AND TALKS

#### **Association of Chinese Political Studies Annual Conference**

November 2022

"The Bipartisan Consensus on China in the U.S. Congress" (With Weifang Xu)

#### American Politics Workshop, University of Maryland

November 2022

"Divided We Defend: Partisan Control and US 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).

#### PROFESSIONAL EXPERIENCE

Assistant Research Fellow, National Institute for South China Sea Studies June 2017- June 2018 Research Intern, Stimson Center Fall 2016

# **SKILLS**

## **Software**

R, Latex, SPSS, SQL (basic), Python (basic)

#### Methods

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

# LANGUAGES

Chinese (native), English (fluent)