## YUL MIN PARK

### Postdoctoral Associate, Political Science The University of Pittsburgh

The University of Flusburgh

yulminpark@pitt.edu | Website: yulminpark.github.io

### **Academic Employment**

## The University of Pittsburgh, PA, U.S.A.

Postdoctoral Associate, Department of Political Science (present)

### Education

### The University of Texas at Austin, TX, U.S.A.

#### Ph.D. Government

*Committee*: Daron Shaw (*chair*), David Leal, Robert Luskin, Amber Boydstun (UC Davis) *Dissertation*: "Framing Still Matters: Contemporary News Media Effects on Information, Opinion, and Behavior"

## Yonsei University, Seoul, Korea

### M.A. Political Science

Committee:Whasun Jho (chair), Jongyun Bae, Myongsob KimThesis:"Newspaper Analysis on Discourse upon Korea Unification in South Korean Society"

# Yonsei University, Seoul, Korea

B.A. French Language and Literature

## **Publications & Manuscripts Under Review**

"Does News Framing Still Work? Policy Preferences of Modern News Consumers Around the Issue of Social (In)justice" (*under review*)

"Issue Ownership, Electoral Accountability, and Politicians' Social Media Posts: Evidence from the George Floyd Protests in the United States" (*under review*)

"Big Data Analysis on Media Partisanship and Reunification Discourse in South Korean Society." (2015) *East and West Studies* 27(2): 403-431. (first author; with Whasun Jho)

## Fellowships, Grants, Scholarships, Honors

Graduate Research Fellowship. Irma Rangel Public Policy Institute. The University of Texas at Austin. (2018-2023)

Teaching Assistant Fellowship. The University of Texas at Austin.

2023-2024 Civitas Summer Research Fellowship. The Civitas Institute. (2023)

Texas Politics Project Research Grant. The Texas Politics Project. (2022)

Graduate School Fellowship. The University of Texas at Austin. (2021)

Teaching & Research Assistant Fellowships. Yonsei University.

Scholarship for Distinguished Academic Achievements. Yonsei University. (2010)

Academic Honors. Yonsei University. (2010)

# **Working Papers**

- [5] "New Media and the Propensity to Participate in Demonstrations and Strikes in the United States" (first and corresponding author; with Tse-min Lin) > Presented at APSA 2021
- [4] "Topic-Based Content and Textual Analysis of Contemporary Political News Coverage: Issues of Health Care, Immigration, and Social Injustice"
- [3] "Episodic Framing on Political Participation of Modern News Consumers" > Presented at APSA 2023
- [2] "Misinformation about Misinformation? Of Headlines and Survey Design" (with Robert Luskin, Gaurav Sood) → *Presented at APSA 2019*
- [1] "Religion in Latino Politics" (with David Leal)

## **Teaching/Work Experiences**

Instructor. The University of Texas at Austin.

• "Statistical Analysis in Political Science" (2023 Fall)

Graduate Research Fellow. The University of Texas at Austin.

• Irma Rangel Public Policy Institute (2018-2023)

Teaching Assistant. The University of Texas at Austin.

- "American Government" Profs. Daron Shaw and Eric McDaniel (online; 2,000-student);
  - Prof. Derek Epp; Prof. Eric McDaniel
- "Immigration and Comparative Politics" Prof. David Leal
- *"Latino Politics"* Prof. David Leal

Research Assistant. Yonsei University.

- with Prof. Hans Schattle
- with Prof. Myongsob Kim

Teaching Assistant. Yonsei University.

- *"The Idea of Democracy"* Prof. Hans Schattle
- "Seminar on Global Citizenship" Prof. Hand Schattle
- "International Politics and Peace Studies" Prof. Myongsob Kim

# **Other Conferences & Workshops** (selected)

Summer Institute in Computational Social Science (SICSS)-Aachen-Graz. (2022)

Topics covered: machine learning, natural language processing, network analysis

"Framing Effects on Issue Preferences of Modern News Consumers." Presented at MPSA 2022, Chicago, IL.

"Political Knowledge and Education: Alternative Explanations?" Presented at SPSA 2019, Austin, TX.

"Imagining Political Correspondence across Space and Time: Writing to National Leaders as an Integrative Teaching Strategy in Introductory Courses." Presented at ISA 2015, New Orleans, LA. (with Hans Schattle)

## **Programming Languages**

Python, R, Stata, Java, SQL, Mathematica, HLM

### Languages

French, Japanese (intermediate); Korean (native)