

YUL MIN PARK
Postdoctoral Associate, Political Science
The University of Pittsburgh
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 Kim

Thesis: “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)