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# Jae Yeon Kim

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## Education

University of California, Berkeley, 2014 - Present

Ph.D. Candidate in Political Science, 2017 - Present

Advisors: Taeku Lee and Paul Pierson (co-chairs)

Dissertation: Three Essays on the Politics of Solidarity in Multiracial America

M.A. in Political Science, 2016

Korea University, Seoul, 2004 - 2012 (military service, 2009 - 2011)

B.A. in Political Science and English, magna cum laude

Study Abroad, National Chengchi University, Taipei, Fall 2007

Study Abroad, City University of Hong Kong, Hong Kong, Fall 2006

## Research Interests

Computational social science, Racial and ethnic politics, Historical social science, Political behavior

#### **Publications**

#### Peer-reviewed journals

1. Kim, Jae Yeon. 2020. "Racism Is Not Enough: Minority Coalition Building in San Francisco, Seattle, and Vancouver". Studies in American Political Development, 1-21.

#### Peer-reviewed conferences

- \* AAAI = Association for the Advancement of Artificial Intelligence
  - 1. Kim, Jae Yeon, Carlos Ortiz, Sarah Nam, Sarah Santiago, and Vivek Datta. 2020. "Intersectional Bias in Hate Speech and Abusive Language Datasets." Proceedings of the Fourteenth International AAAI Conference on Web and Social Media (ICWSM), Data Challenge Workshop

#### **Preprints**

- 1. Kim, Jae Yeon. 2020. "How Other Minorities Gained Access: The War on Poverty and Asian American and Latino Community Organizing." SocArXiv. April 4. Invited to Revise and Resubmit at Political Research
- 2. Kim, Jae Yeon. 2020. "Integrating Human and Machine Coding to Measure Political Issues in Ethnic Newspaper Articles." SocArXiv. April 30. Conditionally accepted at the Journal of Computational Social

Winner of the Don T. Nakanishi Award for Distinguished Scholarship and Service in Asian Pacific American Politics, Western Political Science Association (2020)

3. Kim, Jae Yeon and Alan Yan. 2020. "The Two Faces of Linked Fate: How Survey Respondents Interpret Linked Fate Question." SocArXiv. September 3

## Other publications

1. Kim, Jae Yeon. 2020. Five Principles to Get Undergraduates Involved in Real-world Data Science Projects. SAGE Ocean. June 24

## Working papers

- 1. "How Do Threats Induce Information Seeking?: When Natural Experiments Meet Text Data" (with Andrew Thompson)
- 2. "COVID-19 and Asian Americans: How Social Exclusion Shapes Asian American Politics" (with Nathan Chan and Vivien Leung)
- 3. How Partisanship and Ideology Drive Prejudice Against Invisible Refugees: Evidence from South Korea (with Taeku Lee)
- 4. "History, Agency, and Linked Fate" (with Reuel Rogers)
- 5. "Digitizing Segregation: How Online Text and Images Shape Parents' Judgments of Charter School Quality and Fit" (with Jaren Haber and Nick Camp)

#### Software

- 1. tidytweetjson: R package for turning Tweet JSON files into a cleaned and wrangled dataset. The package takes 4.76 hours to turn 5 million tweets into a dataframe.
- 2. tidyethnicnews: R package for turning search results from one of the largest databases on ethnic newspapers and magazines published in the United States ("Ethnic NewsWatch") into a cleaned and wrangled dataset. The package takes 28 seconds to turn 5,685 articles into a dataframe.
- 3. makereproducible: R package for making a project computationally reproducible before sharing it

#### **Datasets**

1. Asian American and Latino Advocacy and Community Service Organizations (1868-2016)

# Grants and Fellowships

#### External

- Democracy Visiting Fellowship, Ash Center for Democratic Governance and Innovation, Kennedy School, Harvard University, August 2020 - July 2021 (declined)
- 2. Post-SICSS (Summer Institute in Computational Social Science) Grant, Russell Sage Foundation (with Jaren Haber and Nick Camp), 2019: \$6,462
- 3. Russell Sage Summer Institute in Computational Social Science, Princeton University, 2019
- 4. Korea Foundation for Advanced Studies Doctoral Fellowship (in tuition scholarship and stipend), 2014 2019: \$220,033

 California Poverty and Socioeconomic Inequality Fellows Program, Blum Initiative for Global and Regional Poverty Studies, 2017: \$500

#### Internal

- 1. Data Science Fellowship, D-Lab, UC Berkeley, 2020
- 2. American Democracy Project Fellowship, American Politics Center, UC Berkeley, 2019 2020: \$3,000
- 3. **Doctoral Completion Fellowship**, Graduate Division and Department of Political Science, UC Berkeley, 2019 2020: \$28,000
- 4. Department Fellowship, Department of Political Science, UC Berkeley, 2014 2019
- 5. Berkeley Empirical Legal Studies Graduate Fellowship, Center for the Study of Law and Society, UC Berkeley, 2017: \$1,000
- 6. Edward Hildebrand Research Fellowship, Canadian Studies Program, UC Berkeley, 2017: \$3,500
- 7. Graduate Fellowship in Korean Studies, Institute of East Asian Studies, UC Berkeley, 2016, 2017, 2018: \$15,350
- 8. Graduate Fellowship in East Asian Studies, Institute of East Asian Studies, UC Berkeley, 2015: \$3,480
- 9. Academic Excellence Scholarships, Korea University, 2004, 2005, 2006, 2007, 2011

#### **Awards**

- 1. Don T. Nakanishi Award for Distinguished Scholarship and Service in Asian Pacific American Politics, Western Political Science Association, 2020, "for making a significant contribution to the understanding of Asian Pacific American politics"
- 2. Outstanding Graduate Student Instructor Award, Graduate Division, UC Berkeley, AY 2016 2017, received by approximately 10 percent of Graduate Student Instructors at Berkeley
- 3. Political Behavior Field Exam, **Passage with Distinction**, Department of Political Science, UC Berkeley, 2017

# **Teaching**

Graduate seminars

Lead instructor, An Introduction to Computational Tools and Techniques for Social Science Research, UC Berkeley, Spring 2019

Graduate student instructor for Rachel Bernhard, An Introduction to Computational Tools and Techniques for Social Science Research, UC Berkeley, Spring 2018

Undergraduate lectures

Graduate student instructor for Professor Laura Stoker, Introduction to Empirical Analysis and Quantitative Methods, UC Berkeley, Fall 2016

#### Workshops

Co-instructor, Research Workshop on Computational Tools for Digital Data Collection, UC Berkeley, Fall 2020

Instructor, D-Lab, UC Berkeley, Summer 2020 - Present SQL for R Users

R Package Development

Advanced Data Wrangling Techniques in R

Efficient and Reproducible Project Management in R

Co-instructor, Data Science Discovery Team Lead Seminar, UC Berkeley, Spring 2020

Project Management

Computational Reproducibility and Version Control

Bias and Fairness in Machine Learning

Data Communication and Visualization

# Consulting and Mentoring

Consulting

Statistical and Computational Methods Consultant, D-Lab, UC Berkeley, May 2019 - Present

Graduate fellow, D-Lab and Data Science Education Program, Spring 2020

Mentoring

Project lead, Data Science Discovery Program, UC Berkeley, Fall 2019 - Spring 2020

Project lead, Undergraduate Research Apprentice Program, UC Berkeley, Fall 2018

## Selected Presentations

- \* APSA = American Political Science Association, MPSA = Midwest Political Science Association, WPSA = Western Political Science Association, \* Cancelled due to COVID-19
- 2020 APSA, MPSA\*, WPSA\*, Joint Political Computational Social Science (PaCSS) and Political Network (PolNet) Conference, International AAAI Conference on Web and Social Media Data Challenge Workshop, Summer Institute in Computational Social Science Festival, Computational Social Science Forum (UC Berkeley), Data Science Showcase (UC Berkeley), D-Lab Data Science Fellows Talk (UC Berkeley)
- 2019 MPSA, WPSA, Research Workshop in American Politics (UC Berkeley), Political Behavior Workshop (UC Berkeley), Canadian Studies Colloquium (UC Berkeley), Text Analysis Across Domains, Data Sciene Showcase (UC Berkeley)
- 2018 APSA, MPSA, WPSA, Politics of Race, Immigration, and Ethnicity Consortium, Association for Asian Studies
- 2017 MPSA, California Poverty and Socioeconomic Inequality Fellows Symposium

# Working Groups

\*Forming working groups is a basic part of my working style.

Co-organizer, Summer Institute in Computational Social Science in the San Francisco Bay Area, Fall 2019 - Summer 2020

Co-founder and coordinator, Berkeley Historical Social Science Workshop, UC Berkeley, Fall 2019 - Present

**Co-founder and coordinator**, Bias and Fairness in Machine Learning Working Group, D-Lab, UC Berkeley, Spring 2020 - Present

Co-founder and coordinator, Race, Resistance, Inequality Workshop, Department of Political Science, UC Berkeley, Fall 2018 - Spring 2019

## Service

Coordinator: Interdisciplinary Immigration Workshop, UC Berkeley (Fall 2019 - Spring 2020)

Graduate student representative: Search Committee, Department of Political Science, UC Berkeley (Fall 2016, Fall 2018),

Member: Black Bears, Brown Bears Diversity Action Committee, Department of Political Science, UC Berkeley (2015 - Present)

# Languages and Programming Skills

Languages: fluent in Korean and English; know classical Chinese; read Chinese and Japanese

Programming skills

General-purpose: R, Python System: Linux Command Line Version control: Git/Github

Database: SQL (PostgreSQL), NoSQL (MongoDB)

Others: LATEX, HTML, Markdown, Hugo

## References

#### Taeku Lee

George Johnson Professor Law and Political Science, UC Berkeley 510-642-4640 taekulee@berkeley.edu

#### **Reuel Rogers**

Associate Professor Political Science, Northwestern University 847-491-2644 r-rogers@northwestern.edu

#### **Paul Pierson**

The John Gross Professor Political Science, UC Berkeley 510-643-6424 pierson@berkeley.edu

#### Irene Bloemraad

Class of 1951 Professor Sociology, UC Berkeley 510-642-4287 bloemr@berkeley.edu