### JAIHYUN PARK

31 Nanyang Link. Singapore, 637718 jay.park@ntu.edu.sg | ORCID:0000-0001-6217-7192 | https://github.com/park-jay

### PROFESSIONAL EXPERIENCE

Wee Kim Wee School of Communication and Information, Nanyang Technological University Singapore Assistant Professor August 2024 - Present

### **EDUCATION**

School of Information Sciences, University of Illinois at Urbana-Champaign

Champaign, IL

Ph.D. in Information Sciences

2019-2024

Advisor: Ryan Cordell

Dissertation: A Computational Approach Toward Understanding the Political Language of Ideologically Opposing Groups – From Historical Newspapers to Social Media

## School of Information Studies, Syracuse University

Syracuse, NY

2017-2019

M.S. in Library and Information Science

Certificate of Advanced Study in Data Science

Advisor: Jian Qin

Yonsei University

Seoul, South Korea

B.A. in Library and Information Science

B.A. in Political Science and International Relations

2010-2017

# RESEARCH INTEREST

- Digital Humanities / Computational Social Science
  - Natural Language Processing (Comparative / Quantitative Discourse Analysis)
  - Network Analysis
- Responsible Data Science
  - Data Curation (Data Reuse and Sharing)

# AWARDED PAPERS

Park, J. (2016). The Federated Library for North and South Korea to Preserve Collective Knowledge. *The 2016 Unification Thesis Collection: The 35th (Under) Graduate Student Unification Thesis Award*, 35, pp. 123-170 (in Korean). Paper

**Park, J.** (2014). Advancing Collection Quality to Modernize Libraries - Through Librarian Collaborative Book Review. *The Awarded Thesis Collection: The 6th (Under) Graduate Student Library Modernization Thesis Award*, 6, pp. 39-64 (in Korean).

# JOURNAL PUBLICATIONS

Kim, S., Yoon, A. & **Park**, **J.** (Submitted). Research Trends in STEM Education: A Review of Publicly Funded Projects from the Institute of Museum and Library Services. *Library and Information Science Research*.

Park, J., Yang, JH., Tolbert, A. & Bunsold, K. (Online First). You change the way you talk: Examining the network, hate speech, and discourse of cross-platform users on Twitter and Parler during the 2020 U.S. Presidential Election. *Journal of Information Science*.

Paper Code

Park, J. & Cordell, R. (Online First). The ripple effect of dataset reuse: Contextualising the data lifecycle for machine learning data sets and social impact. *Journal of Information Science*.

Dalgali, A., Xiao, L. & **Park**, **J.** (2023). Reasoning in Social Media: Insights from Reddit "Change My View" Submissions. Online Information Review, 45(7), pp. 1208-1226.

# CONFERENCE & WORKSHOP PAPERS

Griebel, S., Cohen, B., Lucian, L., **Park, J.**, Liu, J., Perkins, J. & Underwood, T. (Accepted). Locating the Leading Edge of Cultural Change. *The Fifth Conference on Computational Humanities Research*.

**Park, J.** & Cordell, R. (2023). A Quantitative Discourse Analysis of Asian Workers in the US Historical Newspapers. *The Joint 3rd International Conference on NLP4DH & IWCLUL* pp. 7-15. Paper Code

Liu, B., Zhou, Z., Zhu, D. & Park, J. (2023). Understanding Gender Stereotypes in Video Game Character Designs. A Case Study of Honor of Kings. The Joint 3rd International Conference on NLP4DH & IWCLUL pp.125-131.

Park, J. & Jeoung, S. (2022). Raison d'être of the benchmark dataset: A Survey of Current Practices of Benchmark Dataset Sharing Platforms. NLP Power! The First Workshop on Efficient Benchmarking in NLP at Association for Computational Linguistics pp.1-10.

Paper

Dobreski, B., **Park, J.**, Leathers, A. & Qin, J. (2019). Remodeling Archival Metadata Descriptions for Linked Archives. The International Conference on Dublin Core and Metadata Applications pp.1-11.

Allen, R. B. & **Park**, **J.** (2018). Coordinating and Integrating Faceted Classification with Rich Semantic Modeling. *The Workshop on Ontology and Rich Semantics: Frameworks and Applications*Paper

# CONFERENCE POSTERS & EXTENDED ABSTRACT

Park, J., Seo, J. & Lee, J. (2023). Exploring an Online Community of Blind Programmers by Using Topic Modeling and Network Analysis. The 86th Annual Meeting of the Association for Information Science and Technology (ASIS&T) Paper

Park, J., Yang, JH., Bunsold, K. & Tolbert, A. (2022). Cross-platform Analysis of Twitter and Parler during the 2020 U.S. Presidential Election. *International Communication Association Conference (ICA)* 

Rezapour, R., **Park, J.** & Diesner, J. (2020). Detecting Characteristics of Cross-cutting Language Networks on Social Media. *The International Sunbelt Social Network Conference (INSNA)*.

Mishra, R., Park, J. & Diesner, J. (2020). Leveraging Topic Modeling to Enhance the Interpretability of Stance Detection. The 6th Annual International Conference on Computational Social Science (IC2S2).

Rezapour, R., **Park**, **J.** & Diesner, J. (2020). Detecting Characteristics of Cross-cutting Language Networks on Social Media. *The 6th Annual International Conference on Computational Social Science (IC2S2)*.

## TEACHING EXPERIENCE

Wee Kim Wee School of Communication and Information, Nanyang Technological University
Social Media Analytics (IS 6750) Instructor
Fall 2024

School of Information Sciences, University of Illinois at Urbana-Champaign Social Media Analysis (IS 324) Instructor Reference and Information Services (IS 501) Teaching Assistant Ethics and Policy for Data Science (IS 467) Teaching Assistant Information Modeling (IS 515) Teaching Assistant	Champaign, IL Spring 2024 Summer 2021, 2023 Fall 2022 Fall 2021
Information Modeling (IS 515) Teaching Assistant Information Organization and Access (IS 505) Teaching Assistant	Fall 2021 Spring 2021
Foundations of Information Processing (IS 430) Teaching Assistant	Fall 2020

#### HONORS & AWARDS

HONORS & AWARDS	
Eugene Garfield Doctoral Dissertation Fellowship, Beta Phi Mu Society (USD 3,000)	2024
Doctoral Colloquium Award, ASIS&T (USD 425: The conference registration fee)	2023
Master's Award, Syracuse University (USD 500)	2019
D. Whitney Coe Scholarship, Syracuse University (USD 14,030)	2018-2019
D. Whitney Coe Scholarship, Syracuse University (USD 4,677)	Summer 2018
D. Whitney Coe Scholarship, Syracuse University (USD 13,500)	2017-2018
The 35th Korea Unification Thesis Award, Ministry of Unification (KRW 2,000,000)	2016
The 6th Library Modernization Thesis Award, National Library of Korea (KRW 1,000,000)	2014
The Excellent Student Scholarship, Yonsei University (KRW 2,289,000)	2014
The Excellent Student Scholarship, Yonsei University (KRW 1,181,300)	2013

#### GRANT PROJECTS

The Virality of Racial Terror in US Newspapers, 1863-1921
Research Assistant

Mellon Foundation Reference: 2204-12741

### **PRESS**

Kallenback, J. (2020). Library students greatly impact CU. The Daily Illini.

Article

# STUDENT MENTORSHIP

Wee Kim Wee School of Communication and Information, Nanyang Technological University

Singapore

Dissertation Committee

Shilan Huang (Ph.D. in Communication and Information)

 $Qualifying\ Examination\ Committee$ 

Qiu Haoran (Ph.D. in Communication and Information)

# School of Information Sciences, University of Illinois at Urbana-Champaign

Champaign, IL

Jae Young Lee (Undergraduate in Information Sciences)

# **MEMBERSHIP**

ACL (Association for Computational Linguistics)
ASIS&T (Association for Information Science and Technology)
NLP4DH (Natural Language Processing for Digital Humanities)

# **PERSONAL**

Languages: Korean, English, Japanese, Python, R

Interests: Cooking, Running, Art, Architecture, Philosophy

### REFERENCES

Ryan Cordell, Associate Professor, School of Information Sciences, Department of English University of Illinois at Urbana-Champaign rcordell@illinois.edu

Ted Underwood, Professor, School of Information Sciences, Department of English University of Illinois at Urbana-Champaign tunder@illinois.edu

Joo<br/>Young Seo, Assistant Professor, School of Information Sciences University of Illinois at Urbana-Champaign<br/>jseo1005@illinois.edu

JungHwan Yang, Assistant Professor, Department of Communication University of Illinois at Urbana-Champaign junghwan@illinois.edu

David Smith, Associate Professor, Khoury College of Computer Sciences Northeastern University dasmith@northeastern.edu