JAECHEOL PARK

Ph.D. Candidate in Management Information Systems Sauder School of Business, University of British Columbia jaecheol.park@sauder.ubc.ca | Personal Website | Google Scholar

EDUCATION

University of British Columbia

Vancouver, BC, Canada

Ph.D. Candidate, Sauder School of Business

2020 – Ongoing

Major: Management Information Systems (Minor: Economics of Information Systems)

Committee: Drs. Gene Moo Lee (Chair), J. Frank Li, & Jiyong Park (U. of Georgia)

Dissertation: "Strategic Roles of AI and Mobile Management on Performance: Evidence from U.S. Public Firms"

Yonsei University Seoul, Korea

M.S. in Business Administration, School of Business

2019

Major: Information Systems

B.B.A. in Business Administration, School of Business

2017

B.A. in Applied Statistics, College of Commerce and Economics

Technological University Dublin (Formerly, Dublin Institute of Technology)

Dublin, Ireland

Exchange Student, College of Business

2015

RESEARCH INTERESTS

- Topics: Economics of emerging IT management and strategies (AI, mobile IT, and platforms)
- Methods: Econometrics, machine learning, natural language processing, generative AI

WORKING PAPERS/WORK-IN-PROGRESS

- [1] **Park, J.**, Aziz, A., & Lee, G. M. Do Incentivized Reviews Poison the Well? Evidence from a Natural Experiment at Amazon.com. Under major revision for 2nd round review at *Information Systems Research*.
- [2] **Park, J.**, Lee, M., & Lee, G. M. The Effect of Mobile Device Management on Work-from-home Productivity: Insights from US Public Firms. *Working Paper*.
- [3] **Park, J.**, Lee, M., Li, J. F., & Lee, G. M. Unpacking AI Transformation: The Impact of AI Strategies on Firm Performance with a Dual Lens on Product and Process Orientation. *Work-in-Progress*.

OTHER JOURNAL PUBLICATIONS

- [1] Laddaran, J. A., Park, J., & Im, I. (2024). Where and How to Advertise? An Empirical Study on Mobile Ad Attitude and Response Based on Contextual Factors. *Asia Pacific Journal of the Information Systems, Forthcoming.*
- [2] Yoo, J. S., **Park, J.**, Jeon, H. J., & Son, J. (2022). Three Qualities of OTT Services: A Mixed Methods Approach. *Information Systems Review*, 24(1), 59–87.
- [3] Kwon, Y., **Park, J.**, & Son, J. (2021). Accurately or Accidentally? Recommendation Agent and Search Experience in Over-The-Top (OTT) Services. *Internet Research*, 31(2), 562–586.
 - Google Citations: 50 (as of July 2024)

[4] Choe, J. S., **Park**, **J.**, & Yoon, S. (2020). COVID-19, Social Distancing, Social Media: Evidence from Twitter and Facebook Users in Korea. *Asia Pacific Journal of the Information Systems*, 30(4), 785–807.

CONFERENCE AND WORKSHOP PRESENTATIONS († PRESENTED BY A CO-AUTHOR)

- [1] **Park, J.**, Lee, M., Li, J. F., & Lee, G. M. Unpacking AI Transformation: The Impact of AI Strategies on Firm Performance with a Dual Lens on Product and Process Orientation.
 - Submitted to CIST 2024
 - Presentations: INFORMS Annual Meeting 2024 (scheduled), UBC Sauder 2024.
- [2] **Park, J.**, Lee, M., & Lee, G. M. The Effect of Mobile Device Management on Work-from-home Productivity: Insights from US Public Firms.
 - Presentations: AOM CTO 2024 (scheduled), WeB 2023 [Best Paper Nominee], BIGS 2023, KrAIS Summer Workshop 2023, MSISR 2023, UBC Sauder 2023.
- [3] **Park, J.**, Aziz, A., & Lee, G. M. Do Incentivized Reviews Poison the Well? Evidence from a Natural Experiment at Amazon.com.
 - Presentations: BIGS 2022, CIST 2022, BU Platform Strategy 2022, PACIS 2022, SCECR 2022[†], WISE 2021, KrAIS 2021, UBC Sauder 2021.
- [4] Kim, T., Im, I., **Park**, **J.**, & Bang, Y. How Does Receipt-based Consumer Verification Affect Online Reviews?
 - Presentations: KrAIS 2022[†] [Best Student Paper Runner-up], Korea Society of IT Services Fall Conference 2022[†] [Best Paper]
- [5] Kim, T., **Park**, **J.**, & Im, I. The Effect of Reward Provision Timing in Mobile Application Platforms: A Social Exchange Theory Perspective.
 - Presentation: *AMCIS 2020*[†].
- [6] Laddaran, J. A., **Park, J.**, & Im, I. When and How to Advertise? An Empirical Study on Mobile Ad Response Based on Contextual Factors.
 - Presentation: AMCIS 2020[†].
- [7] Yoo, J. S., Park, J., & Son, J. Three Qualities of OTT Services: A Mixed Methods Approach.
 - Presentation: AMCIS 2020[†].
- [8] Kwon, Y., **Park, J.**, & Son, J. Accurately or Accidentally? Recommendation Agent and Search Experience in Over-The-Top (OTT) Services.
 - Presentation: $KrAIS 2020^{\dagger}$ [Best Student Paper].
- [9] Lee, K., Kim, J., Kim, T., **Park, J.**, Laddaran, J. A., & Im, I. Empirical Analysis of Transfer Motivation in Soccer Using Machine Learning Techniques.
 - Presentation: Korean Intelligent Information System Society Fall Conference 2019[†].
- [10] **Park. J.**, Hong, G., Do, H., & Im, I. Why Consumers Shop in Social Network Services (SNS) Markets: Two-Factor Theory and Mixed-Methods Approach.
 - Presentations: KrAIS 2018 [Best Student Paper], KMIS Fall Conference 2017.
- [11] Meng, J., Park, J., & Im, I. The Effect of Online Social Capital, Star Ratings, and Popularity Information on Subsequent Sales Volume on Knowledge-Sharing Market in China: Evidence from 'Zhihu Live'.
 - Presentation: KMIS Fall Conference 2018[†].

TEACHING EXPERIENCE

Instructor at Sauder School of Business, University of British Columbia	
 Business Programming and Analytics (COMM337) 2 Sections after the Midterm Exam (1.5 credit x 2 sections) NumPy, Pandas, Machine Learning, Text Analytics Evaluation: 4.3 and 4.2 (for each section, Sauder average: 4.2) 	2023
 Management of Information Systems (COMM438) Guest Lecture for Project Management Risks (Evaluation: 4.6) 	2021
Teaching Assistant at Sauder School of Business, University of British Columbia	
Business Analytics Programming (BAIT 508, Instructor: Gene Moo Lee)	2020, 22, 23
• Fundamentals of Analytics and Technology (BA515, Instructor: Gene Moo Lee)	2021 - 22
 Management of Information Systems (COMM438, Instructor: Arslan Aziz) 	2020 - 21
 Business Programming and Analytics (COMM337, Instructor: Mi Zhou) 	2021, 23
Teaching Assistant at Yonsei School of Business, Yonsei University	
• Business Game for Intensive Decision Making (MBA7266, Instructor: Im Il)	2018
• IT for Value Creation (MBA6110, MBG6110, MBK6007, Instructor: Im Il)	2017 - 18
 Management Information Systems (BIZ3189, Instructor: Im II) 	2017
Honors	
Awards	
 Doctoral Consortium Participant, Academy of Management CTO Division 	2024
Best Paper Nominee, Workshop on e-Business	2023
 Doctoral Consortium Participant, KrAIS Summer Workshop 	2023
 Best Student Paper Runner-up, KrAIS Research Workshop 	2022
 Best Paper, Korea Society of IT Services Fall Conference 	2022
Best Student Paper, KrAIS Research Workshop	2018, 19
Scholarships	
Doctoral Recruitment Fellowship	2020 – Ongoing
Doctoral Recruitment Fellowship Tuition Award	2020 – Ongoing
President's Academic Excellence Initiative PhD Award	2020 – Ongoing
International Tuition Award	2020 – Ongoing
Dean Earle D MacPhee Memorial Fellowship in Commerce and Business Admin	. 2020, 23
ACADEMIC SERVICES	
Journal Reviewer	
Data & Knowledge Engineering	2021
Program Committee	
Bright Internet Global Symposium (BIGS)	2024

Conference Reviewer	
• International Conference on Information Systems (ICIS, 10 reports)	2020 - 24
 Pacific Asia Conference on Information Systems (PACIS, 3 reports) 	2021 - 22
• European Conference on Information Systems (ECIS, 1 report)	2024
 Americas Conference on Information Systems (AMCIS, 1 report) 	2020
 Workshop on Information Technologies and Systems (WITS, 4 reports) 	2022 - 23
 Conference on Information Systems and Technology (CIST, 1 report) 	2023
 Hawaii International Conference on System Science (HICSS, 6 reports) 	2021 - 25
 KrAIS Research Workshop (KrAIS, 3 reports) 	2021, 23
 Annual Meeting of the Academy of Management (AOM, 3 reports) 	2024
 INFORMS Workshop on Data Science (1 report) 	2024
Student Volunteer	
MIS Quarterly Insider Interview	2024
 International Conference on Information Systems (ICIS) 	2017
PROJECT EXPERIENCES	
Samsung R&D Canada	Jan 2024 – Ongoing
- "Estimating the Economic Value of Mobile Device Management on Firm F	Performance"
LG Electronics, Korea	2020
Nemo Commerce, Korea	2017
PROFESSIONAL EXPERIENCES	
Research Assistant, Yonsei Business Research Institute, Korea	2020
• Business Developer, Project WITH, Korea	2018 - 19
• Peacekeeper, United Nations, Haiti	2012
• Sergeant, the Republic of Korea Army, Korea	2011 – 13
Depended	

REFERENCES

Gene Moo Lee

Associate Professor of Information Systems & Analytics Sauder School of Business

University of British Columbia Email: gene.lee@sauder.ubc.ca

Website: https://blogs.ubc.ca/genemoolee

Jiyong Park

Assistant Professor of Management Information Systems

Terry College of Business University of Georgia Email: jiyong.park@uga.edu

Website: https://jiyong-park.github.io/

J. Frank Li

Assistant Professor of Management Information Systems

Sauder School of Business University of British Columbia Email: jfrankliwork@gmail.com Website: https://jfrankli.com

Ronald T. Cenfetelli

CANFOR Chair in Management Information Systems Sauder School of Business

University of British Columbia Email: cenfetelli@sauder.ubc.ca