# SUNG JOO KIM

Email: kim3245@purdue.edu Phone: +1 765-476-6497 Website: sungjook.github.io

Mitchell E. Daniels, Jr. School of Business, Purdue University

#### **EDUCATION**

# Purdue University - West Lafayette, IN

2019 - Present

Ph.D. Candidate, Management Information Systems

Minor in Electrical Computer Engineering MS in Economics

Korea University - Seoul, Korea

2013 - 2019

BBA and BE in Statistics, Graduated with Great Honor

University of Illinois at Urbana-Champaign - IL

2017 - 2017

Exchange Program, Dean's List Fall

#### RESEARCH INTERESTS

- Substantive
  - Economics of Information Systems, AI Applications, Platform Economics, Technology and Real Estate, Technology and Healthcare, Gig Economy
- Methodology
  - Causal Inference, Machine Learning, Structural Modeling

# ACCEPTED/PUBLISHED PAPERS

- (\* Indicates first author or co-first author. Co-first authors listed in alphabetic order.)
  - Shimao, H.\*, Kim, SJ.\*, Khern-am-nuai, W., and Cohen, M. "Revisiting the CEO Effect Through a Machine Learning Lens." *Management Science*

### PAPERS UNDER REVIEW/REVISION

(\* Indicates first author or co-first author. Co-first authors listed in alphabetic order.)

- Kim, SJ.\*, Siebert, R., Wei, Z. "Going Solo: How Single-Person Households Shape the Housing Market"
  - Under Review at Management Science
- Kim, SJ.\*, Puranam, D., Kar, W., and S. Siddarth. "Spillover Effects of Minimum Wage Policies on Gig-Workers: Evidence from Multi-level Marketing"
  - Under Review at Journal of Marketing
- Kim, SJ.\*, Xie, K., Chen, W., Wei, Z. "Beyond the Stay: How Short-term Rentals Reshape Residential Real Estate Investment"
  - Reject and Resubmit at MIS Quarterly

#### WORKING PAPERS

- Should Digital Platforms Share Data with Governments? Evidence from Airbnb with Hongchang Wang, Karen Xie, Wei Chen and Zaiyan Wei
  - Finalizing for submission to MIS Quarterly
- Does Robot-Assisted Surgery Improve Healthcare Delivery? with Jianing Ding and Susan Feng Lu
  - In preparation for submitting to Management Science
  - Presented at INFORMS Annual Meeting (2023, 2024), POMS Annual Conference (2024)
- How the Compensation Plan of a Multilevel Marketing Firm Impacts Sales Agent Effort and Performance: The Role of Boundary Looking with Byungyeon Kim, Wreeto Kar, and S. Siddarth
  - In preparation for submitting to Marketing Science
  - Invited for presentation at ISMS Marketing Science (2025)

#### CONFERENCE PRESENTATIONS

- Kim, SJ., Kim, B., Kar, W., Siddarth, S., "To sell or to buy? A structural analysis of Multi-Level Marketing Compensation", ISMS Marketing Science, Washington DC, June 2025
- Kim, SJ., Ding, J., Lu F., "Does Robot-Assisted Surgery Improve Healthcare Delivery?", IN-FORMS Annual Meeting, Seattle, WA, October 2024
- Kim, SJ., Chen, W., Wei Z., Xie K., "Impacts of Short-term Rentals on Real Estate Investment: Evidence from Airbnb and Zillow", SCECR, Lisbon, Portugal, June 2024
- Kim, SJ., Ding, J., Lu F., "Does Robot-Assisted Surgery Improve Healthcare Delivery?", POMS Annual Conference, Minneapolis, MN, April 2024
- Kim, SJ., Puranam, D., Kar, W., Siddarth, S. "The Spillover Effect of a Minimum Wage Increase on Multil-level Marketing Firm and Its "Uncovered" Sales Agents", Krannert PhD Research Symposium, West Lafavette, IN, November 2023.
  - -Awarded Winner of Best Paper and Presentation
- Kim, SJ., Chen, W., Wei Z., Xie K., "Impacts of Home Sharing Regulation on Housing Investment: Evidence from Airbnb and Zillow", CIST, Pheonix, AZ, October 2023
- Kim, SJ., Ding, J., Lu F., "Racial Health Inequality: Does Robot-Assisted Surgery Play A Role?", INFORMS Annual Meeting, Pheonix, AZ, October 2023
- Kim, SJ., Puranam, D., Kar, W., Siddarth, S. "The Spillover Effect of a Minimum Wage Increase on Multil-level Marketing Firm and Its "Uncovered" Sales Agents", ISMS Marketing Science, Miami, FL, June 2023
- Kim, SJ. and Siebert, R. "The Effect of Relationship Status on House Purchases: Evidence From Orange County", Krannert PhD Research Symposium, West Lafayette, IN, October 2022
- Kim, SJ., Kar, W., Siddarth, S. "How the Compensation Plan of a Multi-level Marketing Firm Impacts Sales Agent Effort and Performance: The Role of Boundary Looking", ISMS Marketing Science, Chicago, IL, June 2022
- Kim, SJ. and Siebert, R. "The Effect of Relationship Status on House Purchases: Evidence From Orange County", POMS Annual Conference, Orlando, FL, April 2022
- Kim, SJ., Kar, W., Siddarth, S. "How the Compensation Plan of a Multi-level Marketing Firm Impacts Sales Agent Effort and Performance: The Role of Boundary Looking", Krannert PhD

Research Symposium, West Lafayette, IN, October 2021.

# -Awarded Runners-up of Best Paper and Presentation

• Kim, SJ. "Understanding the Behaviors of University Dropout: Approach Using Agent Based Simulation", Krannert PhD Research Symposium, West Lafayette, IN, October 2019

# INVITED TALKS

| Nanyang Technological University   | Nov.  | 2024 |
|--|-------|------|
| • Chinese University of Hong Kong  | Nov.  | 2024 |
| • University of Washington   | Nov.  | 2024 |
| • American University  | Nov.  | 2024 |
| • University of Tennessee at Knoxville   | Nov.  | 2024 |
| • Southern Methodist University  | Nov.  | 2024 |
| • Colorado State University  | Nov.  | 2024 |
| • University of Georgia  | Oct.  | 2024 |
| • Florida State University   | Oct.  | 2024 |
| • Oregon State University  | Oct.  | 2024 |
| • University of Hong Kong  | Oct.  | 2024 |
| • IS Student Presentations Over the Cloud (ISPOC)                                | Aug.  | 2024 |
| • Korea University Business School   | Apr.  | 2022 |
| HONORS & AWARDS  |       |      |
| Doctoral Consortium  |       |      |
| • Fellow, ICIS Doctoral Consortium   |       | 2024 |
| $\bullet$ Fellow, INFORMS Information Systems Society (ISS) Doctoral Consortium, |       | 2024 |
| Purdue University  |       |      |
| • Krannert Certificate for Outstanding Teaching                                  | 2023, | 2025 |
| • Krannert Certificate for Distinguished Teaching                                | 2023, | 2024 |
| <ul> <li>Daniels School of Business Spring Distinguished Instructor</li> </ul>   |       | 2024 |
| • Daniels School of Business Doctoral Research Funds                             |       | 2024 |
| • Krannert Doctoral Research Symposium Winner                                    |       | 2023 |
| • Krannert Doctoral Research Funds   | 2022, | 2023 |
| • Krannert Doctoral Research Symposium Runners-Up                                |       | 2021 |
| • Krannert Summer Research Grant Awards  |       | 2021 |
| University of Illinois at Urbana Champaign                                       |       |      |
| • Dean's List Fall   |       | 2017 |
| Korea University   |       |      |
| • Best Academic Awards   |       | 2016 |
| • Honors Scholarship   |       | 2014 |
|  |       |      |

# TEACHING EXPERIENCE

Purdue University

2019 - present

- MGMT 479: Data Visualization

Spring 2025

- MGMT 382: Management Information Systems

Fall 2022, Fall 2024

(Instructor Evaluation: 4.6/5.0, 4.3/5.0, 4.3/5.0)

Krannert Certificate for Outstanding Teaching (Fall 2024)

Krannert Certificate for Distinguished Teaching (Fall 2022)

Krannert Certificate for Outstanding Teaching (Fall 2022)

- MGMT 544: Database Management Systems

*Spring 2024* 

(Instructor Evaluation: 4.8/5.0)

Daniels School of Business Spring 2024 Distinguished Instructor Krannert Certificate for Distinguished Teaching

- Teaching Assistant
  - MGMT 590: Visual Analytics
  - MGMT 382: Management Information Systems
  - MGMT 683: Information Technology for Innovation and Competitive Advantage
- Certificate in Foundations of College Teaching

Korea University 2019

- Teaching Assistant
  - Technological Innovation Management (GMBA)
  - IT Innovation Convergence and Smart Business (KMBA)
  - Management Information Systems (AMBA)
  - IT Innovation Management: Issues and Trends
  - Introduction to Management Information Systems

#### PROFESSIONAL EXPERIENCE

Amway, West Lafayette, IN

2020-2023

Data Scientist (Worked through Krenicki Center for Data Analytics at Purdue University)

- Leveraged multi-thread computation on AWS EMR and Google Cloud Platform Dataproc, handling big data through BigQuery SQL.
- Predicted customer lifetime value and early agent churn using machine learning methods including XGBoost, Random Forest, and LGBM.
- Extracted important features using SHAP values to derive managerial insights.

#### **SERVICES**

#### Journal Reviewer

• Management Information Systems Quarterly (MISQ)

#### Conference Reviewer

- Conference on Information Systems and Technology (CIST)
- Workshop on Information Technologies and Systems (WITS)
- International Conference on Information Systems (ICIS)
- Pacific Asian Conference on Information Systems (PACIS)
- China Summer Workshop on Information Management (CSWIM)
- Academy of Management Annual Conference (AOM)

# Conference Volunteer

ADDITIONAL

• Conference on Information Systems and Technology (CIST)

- Technical skills: R, Python, SQL, Matlab, Stata, Mathematica, Google Cloud Platform, AWS, Tableau
- Languages: Korean (Native), English (Fluent), Spanish (Intermediate), Japanese (Intermediate)
- Miscellaneous: Runners-up on national collegiate badminton tournament. First place in national astronomical observation competition.

2022

# REFERENCE

# Dr. Zaiyan Wei

Associate Professor of Management Daniels School of Business Purdue University

Email: zaiyan@purdue.edu

# Dr. Warut Khern-am-nuai

Associate Professor of Information Systems Desautels Faculty of Management McGill University

Email: warut.khern-am-nuai@mcgill.ca

# Dr. Karthik Kannan

Dean and Halle Chair of Leadership Eller College of Management The University of Arizona Email: kkarthik@arizona.edu