e-mail: shaun@kdischool.ac.kr

homepage: https://www.shaun.kr

# Dr.Eng. Sungkyu (Shaun) Park

### CONTACT INFORMATION

KDI SCHOOL of Public Policy and Management 263, Namsejong-ro, Sejong, South Korea 30149

### RESEARCH INTERESTS

Understanding human behaviors and psychiatric disorders in real world through the lens of large-scale data (e.g., mobile-sensing user logs, online social network logs, and so on)

- Predicting and interpreting the degree of disorders utilizing deep-learning approaches
- Discovering users' unique traits driving the disorders
- Developing customized mobile intervention applications

Google Scholar https://scholar.google.com/citations?user=eXQ8BsMAAAAJ&hl=ko&oi=ao

#### **EDUCATION**

### Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea

Ph.D. in Graduate School of Culture Technology

August 2020

- Thesis Topic: Neural Network-based Learning of Sleep Patterns and Application-driven Interventions
- Advisor: Dr. Meeyoung Cha & Dr. Wonjoon Kim

### Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea

M.S. in Graduate School of Web Science Technology, School of Computing

August 2014

- Thesis Topic: Exploring Depressive Moods through the Lens of Online Social Behaviors
- Advisor: Dr. Meeyoung Cha

### Sungkyunkwan University (SKKU), Suwon, South Korea

B.S. in Information and Communication Engineering

February 2009

# SELECTED PUBLICATIONS

- M. Koo, D. Kim, S. Han, and <u>S. Park</u>. Platform-Invariant Topic Modeling via Contrastive Learning to Mitigate Platform-Induced Bias. In proc. of The 2024 Conference on Empirical Methods in Natural Language Processing (EMNLP) Findings, 2024. (Paper will be presented on Nov 14, 2024)
- M. P. Lee, K. Hoang, <u>S. Park</u>, Y. M. Song, E. Y. Joo, W. Chang, J. H. Kim, and J. K. Kim. Imputing Missing Sleep Data from Wearables with Neural Networks in Real-world Settings. Sleep, zsad266, 2023. doi:10.1093/sleep/zsad266. *Impact Factor* = 6.313 [SCIE]
- **S. Park**, A. Zhunis, M. Constantinides, L. M. Aiello, D. Quercia, and M. Cha. Social Dimensions Impact Individual Sleep Quantity and Quality. Scientific Reports, 13(1):1-11, 2023. doi:10.1038/s41598-023-36762-5. *Impact Factor* = 4.6 **[SCIE]**
- S. Han, M. Shin, <u>S. Park</u>, C. Jung, and M. Cha. Unified Neural Topic Model via Contrastive Learning and Term Weighting. In proc. of European Association for Computational Linguistics 2023 (EACL), 2023. doi:10.18653/v1/2023.eacl-main.132. Acceptance rate for the main conference = 24.1%
- M. S. Kim, <u>S. Park</u>, M. Cha, and S. W. Lee. Effects of Child Maltreatment on Physical Activity and Sleep in Healthy Adults: A Wearable Device Use Experiment. *Journal of the Korean Society of Biological Therapies in Psychiatry*, 28(2):74–82, 2022. (Paper in Korean)
- <u>S. Park</u>, M. Whiting, M. M. Molaie, H. Chin, S. W. Lee, and M. Cha. Do Differences in National or Political Identity Matter More for Preferences? In *proc. of the*  $8^{th}$  *International Conference on Computational Social Science* ( $IC^2S^2$ ), 2022. (Extended Abstract, Presented at the poster session)

- S. Park, H. Song, S. Han, B. Weldegebriel, L. Manovich, E. Arielli and M. Cha. Using Web Data to Reveal 22-Year History of Sneaker Designs. In proc. of The Web Conference 2022 (WWW), 2022. doi:10.1145/3485447.3512017. Acceptance rate for full paper = 17.7% [BEST PAPER CANDIDATE (Top 3.4% of the accepted papers)]
- <u>S. Park</u>, H. Song, S. Han, L. Manovich, E. Arielli, and M. Cha. The Shape of Design History: Exploring Evolution of Sneakers Design at Scale Using Neural Embedding. In proc. of the  $7^{th}$  International Conference on Computational Social Science ( $IC^2S^2$ ), 2021. (Extended Abstract)
- **S. Park**, S. Han, J. Kim, M. M. Molaie, H. D. Vu, K. Singh, J. Han, W. Lee, and M. Cha. COVID-19 Discourse on Twitter: Case Study of Risk Communication in Four Asian Countries. *Journal of Medical Internet Research (JMIR)*, 03/03/2021:23272, 2021. doi:10.2196/23272. *Impact Factor* = 5.03 **[SCIE]**
- S. Park, S. Han, S. Kim, D. Kim, <u>S. Park</u>, S. Hong, and M. Cha. Improving Unsupervised Image Clustering With Robust Learning. In proc. of the 2021 IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021. Acceptance rate for full paper  $\approx 25\%$
- **S. Park**, S. W. Lee, D. Ahn, and M. Cha. Designing a Mobile Intervention Platform to Help Alleviate Insomnia Symptoms in College Students. *Journal of the Korean Society of Biological Therapies in Psychiatry*, 27(1):50–58, 2021. (Paper in Korean)
- <u>S. Park</u>, J. Y. Park, H. Chin, J. Kang, and M. Cha. An Experimental Study to Understand User Experience and Perception Bias Occurred by Fact-checking Messages. In proc. of The Web Conference 2021 (WWW), 2021. doi:10.1145/3442381.3450121. Acceptance rate for full paper = 20.6%
- **S. Park**, J. Y. Park, J. Kang, and M. Cha. The Presence of Unexpected Biases in Online Fact-checking. *Harvard Kennedy School (HKS) Misinformation Review*, 2021. doi:10.37016/mr-2020-53.
- M. Shin, S. Han, <u>S. Park</u>, and M. Cha. A Risk Communication Event Detection Model via Contrastive Learning. In *the 3rd Workshop on NLP for Internet Freedom (NLP4IF)*, *co-located with COLING*, accepted for the oral presentation, 2020. (Short paper)
- <u>S. Park</u>, S. Han, J. Kim, M. M. Molaie, H. D. Vu, K. Singh, J. Han, W. Lee, M. Cha. Risk communication in Asian countries: COVID-19 discourse on Twitter. In *In-depth Stage Sessions and Presentations in the Conference for Truth and Trust Online (TTO)*, 2020. (Short paper)
- S. Park, M. Constantinides, L. M. Aiello, D. Quercia, and P. v. Gent. WellBeat: A Framework for Tracking Daily Well-being Using Smartwatches. *IEEE Internet Computing*, 2020. doi:10.1109/MIC.2020.3017867. *Impact Factor* = 4.231 [SCIE]
- S. Han, S. Park, <u>S. Park</u>, S. Kim, and M. Cha. Mitigating Embedding and Class Assignment Mismatch in Unsupervised Image Classification. In proc. of the 2020 European Conference on Computer Vision (ECCV), 2020. Acceptance rate for full paper = 27.1%
- <u>S. Park</u>, S. W. Lee, S. Han, and M. Cha. Clustering Insomnia Patterns by Data from Wearable Devices: Algorithm Development and Validation. *JMIR Mhealth and Uhealth (JMU)*, 2019. doi:10.2196/14473. *Impact Factor* = 4.301 [SCIE]
- <u>S. Park</u>, C. T. Li, S. Han, H. Cheng, S. W. Lee, and M. Cha. Learning Sleep Quality from Daily Logs, In proc. of the 25th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), 2019. Acceptance rate for full paper = 14.2%

- <u>S. Park</u>, S. W. Lee, and M. Cha. Exploring Insomnia-related Clusters based on Intricate Relationship Among Behavioral, Biological, and Sleeping Data: Focusing on a Smart Band Wearing Experiment, In *proc. of the Korean DataBase Conference (KDBC)*, 2018. (Korean)
- **S. Park**, S. W. Lee, and M. Cha. Exploring intricate relationship among behavioral, biological, and sleeping dimensions, In *proc.* of the International School and Conference on Network Science (NetSci), 2018. (Abstract)
- <u>S. Park</u>, I. Kim, and M. Cha. Mobile calling patterns are linked to young adults' mental health, In *proc. of the International Workshop on Data and Text Mining in Biomedical Informatics (DTMBIO). CIKM*, 2017. (Short paper)
- **S. Park**, J. Park, S. Cho, and J. Won. Approaches to Successful Entry of the Ride-sharing Service for Startups. In proc. of ACM CHI Conference Extended Abstracts on Human Factors in Computing Systems, 2017.
- S. W. Lee, I. Kim, J. Yoo, <u>S. Park</u>, B. Jeong, and M. Cha. Insights from an expressive writing intervention on Facebook to help alleviate depressive symptoms, In Elsevier Computers in Human Behavior, 62: 613-619, 2016. *Impact Factor* = 2.694 [SSCI]
- I. Kim, S. W. Lee, <u>S. Park</u>, J. Yoo, M. Cha, and B. Jeong. Designing an expressive writing platform for young adults in Korea. In *proc. of ACM CHI Workshop on HCI and Health*, 2015.
- <u>S. Park</u>, I. Kim, S. W. Lee, J. Yoo, B. Jeong, and M. Cha. Manifestation of Depression and Loneliness on Social Networks: A Case Study of Young Adults on Facebook. In *proc. of the ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW)*, 2015.

  Acceptance rate for full paper = 28%
- **S. Park**, S. W. Lee, J. Kwak, M. Cha, and B. Jeong. Activities on Facebook Reveal the Depressive State of Users. *Journal of Medical Internet Research (JMIR)*, 15(10):e217, 2013. doi:10.2196/jmir.2718. *Impact Factor* = 4.7 **[SCIE]**
- K. Park, J. Park, <u>S. Park</u>, J. Kim, S. Kwon, J. Kwak, and M. Cha. Voice of the Employees Resonated in Online Bamboo Forests. In *proc. of the AAAI ICWSM Workshop on Social Computing for Workforce 2.0*, 2013. (Short paper)

**PATENTS** 

- <u>S. Park</u>, S. W. Lee, and J. Won. Method and apparatus for providing insomnia intervention service, South Korea, Patent No. 10-2141804

  July 31, 2020
- J. Park and <u>S. Park</u>. Mobile taxi-pooling service companion recommendation method and device using trust networks, South Korea, Patent No. 10-1813779

  December 22, 2017
- J. Park and <u>S. Park</u>. Mobile taxi-pooling service charging method and device, South Korea, Patent No. 10-1813780

December 22, 2017

Invited Talks How to survive in the age of convergence research, Seoul, South Korea

December 15, 2022

• Ada Workshop at the Korea AI Summit 2022

Successfully entering the ride-sharing industry: focusing on infrastructure development and service operation, Uiwang, South Korea

June 13, 2017

• Hyundai Motor Group

Facebook activities reveal the depressive states of users, Daegu, South Korea

December 13, 2013

• Daegu Gyeongbuk International Social Network Conference (DISC) 2013

TEACHING
EXPERIENCE

KDI School of Public Policy and Management MSZ010 - AI Ethics	Fall 2024
Kangwon National University 4465024 – Machine Learning	Spring 2024
Kangwon National University 4465011 – Open-source Programming	Fall 2023
Kangwon National University 4465008 – Artificial Intelligence Ethics	Fall 2023
Kangwon National University 4465010 – Data Analysis Programming	Spring 2023
Kangwon National University 4465005 – Artificial Intelligence Convergence Basics	s Spring 2023–2024
<b>Kangwon National University</b> 1130004 – Understanding AI (Team-teaching)	Spring-Fall 2023-2024
<b>Gangwon Innovation Platform</b> 4730061 – Medical Deep-learning (Team-teaching)	Spring 2023–2024
Kangwon National University 229010 – Convergence Medical Devices (Team-teach	ning) Fall 2022–2023
<b>Kangwon National University</b> 229100 – Research Ethics & Dissertation Writing	Fall 2022
Kangwon National University 1410033 – C Programming	Fall 2022
Kangwon National University 1410037 – Object-oriented Programming	Fall 2022-2023
Kangwon National University 4471010 – Data Structures	Spring 2022
Kangwon National University 1410036 – Programming Basics	Spring 2022–2024
Kangwon National University 1410029 – Introduction to Computers	Spring 2022
KAIST GCT576 – Social Computing (Teaching Assistant)	Fall 2018
<b>KAIST</b> CS564 – Introduction to Big Data Analytics Using R (Teaching Assistant)	Spring 2018
<b>Kangnam University</b> – Youth Career Academy Mentoring: Big Data Expert	anuary – February 2016
Course for Senior Undergraduate Students (Instructor & Mentor)	

# PROFESSIONAL EXPERIENCE

### Assistant Professor at KDI School, Sejong, South Korea

July 2024 – Present

- Master of Data Science for Public Policy and Management (Full-time)
- Focusing on four research domains: 1) health sciences; 2) public health policy; 3) text/data mining; 4) AI theory

Assistant Professor at Kangwon National University, Chuncheon, South Korea

March 2022 – June 2024

• Department of Artificial Intelligence Convergence, College of Information Technology (Full-time)

**Senior Researcher** at Institute for Basic Science (IBS), Daejeon, South Korea Chief Investigator: Dr. Meeyoung Cha

September 2020 – February 2022

- Data Science Group, Center for Mathematical and Computational Sciences (Full-time)
- Focused on four research domains: 1) mental health; 2) text mining; 3) unsupervised learning; 4) cultural analytics

Research Intern at Nokia Bell Labs, Cambridge, United Kingdom

June – August 2019

- Department Head: Dr. Daniele Quercia
  - Social Dynamics Team (Full-time)
    Developed a smartwatch application that can retrieve health signals and self-reported mood data

Co-founder & Chief Operating Officer at Kaniza Lab Co., Ltd, Seoul, Korea March 2015 – January 2017

- Business Operation and Data Analysis Team (Full-time)
- Launched and managed two mobile-based on-demand platforms on public transportation domains

Research Engineer at Samsung Electronics, Suwon, South Korea

January 2009 – April 2012

Director: Mr. David Yoonwoo Lee

- Standards Certification Lab. in Business Planning Group at Visual Display Business (Full-time)
- Dealt with standardization of technical formats on TV and home entertainment products

AWARDS

## Research to Mitigate Platform-induced Topic Modeling Bias,

February 2024

Encouragement Award for Undergraduate Students at the Korea Software Congress (KSC) 2023

A Wearable Device-based End-to-end System for Predicting Physiological Well-being, February 2023
Outstanding Presentation Paper Award at the Korea Software Congress (KSC) 2022

**Contrastive Neural Topic Model Using Term Weighting**, Outstanding Paper Award at the Conference of Korean Artificial Intelligence Association (CKAIA) 2022

**The Sneakers Universe**, A digital artwork accepted for the AI × ART contest exhibit held by the National Science Museum of South Korea

December 2021

# TECHNICAL SKILLS

Fluency in quantitative methods: statistics, machine and deep learning, social network analysis, and mobile- and wearable-computing

• Programming: Python, PyTorch, R, JAVA, JavaScript, C, and MATLAB

# PROFESSIONAL SERVICES

### **Major Journal Paper Reviews**

- JMIRx-Med, 2021
- Journal of Medical Internet Research (JMIR), 2021
- JMIR Research Protocol, 2021
- EPJ Data Science (EPDS), 2021
- EPJ Data Science (EPDS), 2020
- Journal of Language and Social Psychology (JLSP), 2020

### **Major Conference Paper Reviews**

- ACM International Conference on Web Search and Data Mining (WSDM), 2025
- International AAAI Conference on Web and Social Media (ICWSM), 2025
- International World Wide Web Conference (WWW), 2024
- ACM International Conference on Web Search and Data Mining (WSDM), 2024
- Conference of the European Chapter of the Association for Computational Linguistics (EACL), 2023
- International World Wide Web Conference (WWW), 2023
- ACM International Conference on Web Search and Data Mining (WSDM), 2023
- Conference on Empirical Methods in Natural Language Processing (EMNLP), 2022
- International World Wide Web Conference (WWW), 2022
- International AAAI Conference on Web and Social Media (ICWSM), 2022
- International World Wide Web Conference (WWW), 2021
- International AAAI Conference on Web and Social Media (ICWSM), 2021

### REFERENCES

### Meeyoung Cha, Ph.D.

Chief Investigator (CI) in Data Science Group at Institute for Basic Science (IBS), South Korea Associate Professor in School of Computing at KAIST, South Korea Email: mcha@ibs.re.kr (https://ds.ibs.re.kr/ci)

### Daniele Quercia, Ph.D.

Department Head in Social Dynamics at Nokia Bell Labs Cambridge, United Kingdom Professor in Urban Informatics at King's College London, United Kingdom Email: daniele.quercia@nokia-bell-labs.com (http://researchswinger.org)

## Cheng-Te Li, Ph.D.

*Professor* of Computer Science and Information Engineering at National Cheng Kung University, Taiwan Email: chengte@ncku.edu.tw (https://sites.google.com/view/chengteli/)

### Bumseok Jeong, M.D., Ph.D.

*Professor* of Graduate School in Medical Science and Engineering (GSMSE) at KAIST, South Korea Email: bs.jeong@kaist.ac.kr (https://drshrink.github.io)

#### Lev Manovich, Ph.D.

Presidential Professor of Computer Science at the City University of New York (CUNY)'s Graduate Center, USA Email: manovich.lev@gmail.com (http://manovich.net)