Sungkyu Shaun Park, Ph.D.

Contact Information	Data Science Group, Institute for Basic Science (IBS)e-mail: shaun01.park@gmail.com55, Expo-ro, Yuseong-gu, Daejeon, Republic of Korea, 34126homepage: http://shaun.kr		
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 		
EDUCATION	Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea		
	Ph.D. in Graduate School of Culture TechnologyAugust 2020		
	 Thesis Topic: Neural Network-based Learning of Sleep Patterns and Application-driven Interventions Advisor: Dr. Meeyoung Cha and 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, Suwon, South Korea		
	B.S. in Information and Communication Engineering February 2009		
	Graduation Study: Basic Research on Social Robots		
Selected Publications	<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 <i>proc. of the</i> 7 th <i>International Conference</i> on <i>Computational Social Science</i> (IC^2S^2), 2021. (Extended Abstract)		
	<u>S. Park</u> , 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. <i>Journal of Medical Internet Research (JMIR)</i> , 03/03/2021:23272, 2021. doi:10.2196/23272. <i>Impact Factor</i> = 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 $\approx 25\%$		
	<u>S. Park</u> , S. W. Lee, D. Ahn, and M. Cha. Designing a Mobile Intervention Platform to Help Alleviate Insomnia Symptoms in College Students. <i>Journal of the Korean Society of Biological Therapies in Psychiatry</i> , 27(1):50–58, 2021. (Paper in Korean)		
	S. Park , 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. 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. <i>Harvard Kennedy School (HKS) Misinformation Review</i> , 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)

S. Park, 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)

<u>S. Park</u>, 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%

S. Park, 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]

S. Park, 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%

S. Park, 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)

<u>S. Park</u>, 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.

S. Park, 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), accepted for the publication, 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. <i>Journal of Medical Internet Research (JMIR)</i> , 15(10):e217, 2013. doi:10.2196/jmir.2718. <i>Impact Factor</i> = 4.7 [SCIE]		
	K. Park, J. Park, S. Park , J. Kim, S. Kwon, J. Kwak, and M. Cha. Voice of the Emplo Bamboo Forests. In <i>proc. of the AAAI ICWSM Workshop on Social Computing for</i> (Short paper)	•	
Patents	<u>S. Park</u> , S. W. Lee, and J. Won. Method and apparatus for providing insomnia inter South Korea, Patent No. 10-2141804	vention service, 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	 Successfully entering the ride-sharing industry: focusing on infrastructure development of the service operation, Uiwang, South Korea Hyundai Motor Group 	elopment and June 13, 2017	
	 Facebook activities reveal the depressive states of users, Daegu, South Korea Daegu Gyeongbuk International Social Network Conference (DISC) 2013 	December 13, 2013	
TEACHING Experience	Teaching Assistant, KAIST GCT576 - Social Computing	Fall 2018	
	Teaching Assistant, KAIST CS564 - Introduction to Big Data Analytics Using R	Spring 2018	
	Instructor, Kangnam University - Youth Career Academy Mentoring: Big Data Expert Course for Senior Undergraduate Students January – February 2016		
PROFESSIONAL EXPERIENCE	Postdoctoral Fellowship at Institute for Basic Science (IBS), Daejeon, Korea (Full-time) Sep. 2020 – Present Chief Investigator: Dr. Meeyoung Cha		
	 Data Science Group, Center for Mathematical and Computational Sciences Focused on four research domains: 1) mental health; 2) text mining; 3) unsupervised learning 	rning; 4) cultural analytics	
	Research Intern at Nokia Bell Labs, Cambridge, United Kingdom (Full-time) Department Head: Dr. Daniele Quercia	June – August 2019	
	 Social Dynamics Team 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 (Full-time) Ja Director: Mr. David Yoonwoo Lee	anuary 2009 – April 2012	
	 Standards Certification Lab. in Business Planning Group at Visual Display Business Dealt with standardization of technical formats on TV and home entertainment products 		
Technical Skills	Fluency in quantitative methods: statistics, machine- and deep-learning, social network and mobile- and wearable-computing Programming: Python, PyTorch, R, MATLAB, JavaScript, and C	ork analysis,	

REFERENCES Meeyoung Cha, Ph.D.

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

Daniele Quercia, Ph.D.

Department Head of Social Dynamics at Nokia Bell Labs Cambridge, United Kingdom Email: daniele.quercia@nokia-bell-labs.com (http://researchswinger.org)

Cheng-Te Li, Ph.D.

Associate Professor of Institute of Data Science at National Cheng Kung University, Taiwan Email: chengte@mail.ncku.edu.tw (http://myweb.ncku.edu.tw/čhengte)

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

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