## Kunwoo Park

Web: kunwpark.kr Office: +82 42 350 7774 Personal: +82 10 9172 3816 E-mail: kw.park@kaist.ac.kr

**EDUCATION** 

KAIST, Daejeon, South Korea

PhD in Graduate School of Web Science Technology, School of Computing

Feb. 2018

• Advisor: Meeyoung Cha

• GPA: 4.02 / 4.3

KAIST, Daejeon, South Korea MS in Web Science and Technology

Feb. 2014

• Advisor: Meeyoung Cha

• GPA: 4.0 / 4.3

Kwangwoon University, Seoul, South Korea BS in Computer Science
• GPA: 3.94 / 4.5

Feb. 2012

RESEARCH INTERESTS Social computing and computational social science

- Identifying factors driving longevity in online social platforms
- Discovering and quantifying human bias on the web and social media
- Fake news detection using deep neural networks

PEER-REVIEWED PUBLICATIONS

- 1. **Kunwoo Park**, Meeyoung Cha, and Eunhee Rhim. Positivity Bias in Customer Satisfaction Ratings, In the Web Conference (WWW) Companion, 2018. (to appear)
  - This work was featured at etnews (in Korean).
- 2. **Kunwoo Park**. Identification and analysis of key factors driving longevity in online social platforms. *Ph.D. Dissertation*, 2018.
  - The Outstanding PhD Thesis Award in School of Computing, KAIST
- 3. **Kunwoo Park** and Meeyoung Cha. Churn Analysis of Max Level Users in Online Games, In *Journal* of Korean Institute of Information Scientists and Engineers, 2017.
  - This work was featured at Korean broadcasting and daily such as YTN, ThisIsGame, Daily CnC, Yonhap News, Digital Times, Energy Enconomics, and Go Korea (in Korean).
- Kunwoo Park, Meeyoung Cha, Haewoon Kwak, and Kuan-Ta Chen. Achievement and Friends: Key Factors of Player Retention Vary Across Player Levels in Online Multiplayer Games. In the 26th International Conference on World Wide Web (WWW) Companion, 2017.
  - Short version of this work was presented at NetSci 2017 (poster).
- 5. **Kunwoo Park**, Ingmar Weber, Meeyoung Cha, Chul Lee. Persistent Sharing of Fitness App Status on Twitter. In *Proceeding the 19th ACM International Conference on Computer-Supported Cooperative Work and Social Computing (CSCW)*, 2016.
  - Short version of this work was presented at NetSci 2016 (poster).
  - This work was featured at Mathematics Donga journal (in Korean).
- 6. **Kunwoo Park**, Jaewoo Kim, Jaram Park, Meeyoung Cha, Jiin Nam, Seunghyun Yoon, and Eunhee Rhim. Mining the Minds of Customers from Online Chat Logs. In the 24th ACM International on Conference on Information and Knowledge Management (CIKM), 2015.
- 7. **Kunwoo Park**, Juyong Park, Meeyoung Cha, and Kuan-Ta Chen. Status and social dynamics in online games. In the 1st International Conference on Computational Social Science (IC2S2), 2015. (poster)
- 8. Gareth Paul Beeston, Manuel Leon Urrutia, Caroline Halcrow, Xianni Xiao, Lu Liu, Jinchuan Wang, Jinho Jay Kim, and **Kunwoo Park**. Humour reactions in crisis: a proximal analysis of Chinese posts on sina weibo in reaction to the salt panic of march 2011. In the 23rd International Conference on World Wide Web (WWW) Companion, 2014.

- 9. Jing-Kai Lou, **Kunwoo Park**, Kuan-Ta Chen, Juyong Park, and Meeyoung Cha. Social Networks and Hidden Node Information: Gender Swapping. In *the 5th Workshop on Information in Network (WIN)*, 2013. (poster)
- 10. **Kunwoo Park**, Jaram Park, SungKyu Park, Jaewoo Kim, Sejeong Kwon, Jinah Kwak, and Meeyoung Cha. Voice of the Employees Resonated in Online Bamboo Forests. In the 7th ICWSM Workshop on Social Computing for Workforce 2.0, 2013.
- 11. **Kunwoo Park**, Seonggyu Lee, Eunae Kim, Minjee Park, Juyong Park, and Meeyoung Cha. Mood and Weather: Feeling the Heat? In the 7th International AAAI Conference on Weblogs and Social Media (ICWSM), 2013. (poster)
- 12. Jing-Kai Lou, **Kunwoo Park**, Meeyoung Cha, Juyong Park, Chin-Laung Lei, and Kuan-Ta Chen. Gender Swapping and User Behaviors in Online Social Games. In *the 22nd International Conference on World Wide Web (WWW)*, 2013.
  - The first two authors equally contributed to this work.
  - This work was featured at Mathematics Donga journal (in Korean).

## PROFESSIONAL EXPERIENCES

Research Associate at Qatar Computing Research Institute, Doha, Qatar

Dec. 2016 – Aug. 2017

- Mentor: Dr. Haewoon Kwak (haewoon@acm.org)
- Project topic: effects of disclosing offline expertise on user behaviors in an online community (to be submitted)

Data Analysis & AI Intern at Netmarble Games, Seoul, South Korea

Jul. 2015 – Aug. 2015

• Project topic: predicting in-game purchase behaviors in a mobile game

Research Assistant at Qatar Computing Research Institute, Doha, Qatar

Feb. 2014 - Aug. 2014

- Mentor: Dr. Ingmar Weber (iweber@hbku.edu.qa)
- Project topic: analysis of cross-platform information for persistent engagements in health app activities (CSCW '16)

Trainee at National Institute for Mathematical Science, Daejeon, South Korea

Sep. 2012 – Dec. 2012

## ACADEMIC SERVICES

2015, 2017, 2018
2018
2018
2017

## HONORS AND AWARDS

The Outstanding PhD Thesis Award, School of Computing, KAIST.	Feb. 2018
Special Prize (the 1st place among college teams), R&D Competition at Artificial Intelligence, the Institute for Information & communications Technology Promotion.	Dec. 2017
NAVER PhD Fellowship Award, NAVER Corp.	Jul. 2016
Creative Award, Tour Big Data Analysis Competition, the Korean Culture & Tourism Institute	Jul. 2014
Student Travel Grant Award, the ICWSM, AAAI	Jul. 2013
Smart Award, IBM Smarter Planet Contest, IBM Korea	Oct. 2010