

Keunwoo Park

keunwoo@kaist.ac.kr
N1 722, KAIST,
291 Daehak-ro
Yuseong-gu, Daejeon, 34141, South Korea

EDUCATION

KAIST, School of Computing Ph.D Candidate Human-Computer Interaction Lab Advisor: Geehyuk Lee	Present
KAIST, School of Computing M.S. Computer Science Human-Computer Interaction Lab Advisor: Geehyuk Lee	Feb 2017
KAIST B.S. Mechanical Engineering B.S. Computer Science	Feb 2015

PUBLICATIONS

Conference

Han, J., Ahn, S., **Park, K.**, & Lee, G. (2017, October). Designing Touch Gestures Using the Space around the Smartwatch as Continuous Input Space. In *Proceedings of the 2017 ACM International Conference on Interactive Surfaces and Spaces* (pp. 210-219). ACM.

Keunwoo Park, Geehyuk Lee, 2016. Distinguishing Users with Typing Patterns for the Touch Input Devices, *HCI Korea (POSTER)*

Journal

Ahn, S., Lee, J., **Park, K.**, & Lee, G. (2018). Evaluation of edge-based interaction on a square smartwatch. *International Journal of Human-Computer Studies*, 109, 68-78.

AWARDS

ACM UIST 2017 Student Innovation Contest. People's Choice.

SERVICE

Student Volunteer

UIST 2016

WORK EXPERIENCE

IUMSOCIOUS Online dating startup. Web Developer.	July 2012 to Dec 2012
---	--------------------------

TEACHING EXPERIENCE

Data Structure, TA School of Computing, KAIST	2016, 2017 Spring
--	-------------------

RELEVANT SKILLS

Hardware

Electronics

digital & analog circuit design, PCB design

Fabrication

3D printing, 3D modeling, silicone molding, capable of using milling machine and lathe.

Software

Web programming: Python, Ruby, Java, HTML/CSS, Javascript and D3.js.

Mobile App: Android

Application programming: C#, python

Machine learning and Deep learning programming.

MISCELLANEOUS SKILLS

Compose electronic music with DAW(Ableton, Logic).