

# Daehwa Kim

407 South Craig Street, Pittsburgh, PA 15213

daehwak@andrew.cmu.edu • +1 415 937 4111 • <https://daehwa.github.io>

## RESEARCH INTERESTS

My research goal is creating naturalistic and intimate computing experience by exploring high-fidelity interface technologies. This interest can be applied for various domains, particularly wearable computing, mobile computing and extended reality environments. I presented several papers at ACM CHI and UIST and have been recognized with two Best Paper Honorable Mention awards at CHI.

## EDUCATION

**Ph.D. student, Carnegie Mellon University**, School of Computer Science, Human-Computer Interaction Institute Sep 2022 – Current

**M.Sc., KAIST**, School of Computing Mar 2019 – Feb 2021

- Advised by Prof. Geehyuk Lee at Human-Computer Interaction Lab
- Thesis: “OddEyeCam: Sensing Technique for Body-Centric Peephole Interaction Using WFoV RGB and NFoV Depth Cameras” (2020 Best Thesis Award)

**B.S., UNIST**, Electrical and Computer Engineering Mar 2015 – Feb 2019

- Computer Science and Engineering (Major) and Electrical Engineering (Minor)
- Entered with top honors.
- Summer session program, UAL (University of the Arts London), London, UK Jul 2018

## PUBLICATIONS

- [1] Craig Shultz, [Daehwa Kim](#), Karan Ahuja, and Chris Harrison, “TriboTouch: Micro-Patterned Surfaces for Low Latency Touchscreens” in *Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems*, New Orleans, LA, USA, Apr 2022. **Best Paper Honorable Mention Award; Top 5%**
- [2] [Daehwa Kim](#), Keunwoo Park, and Geehyuk Lee, “AtaTouch: Robust Finger Pinch Detection for a VR Controller Using RF Return Loss” in *Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems*, Yokohama, Japan. **Best Paper Honorable Mention Award; Top 5%**
- [3] [Daehwa Kim](#), Keunwoo Park, and Geehyuk Lee, “OddEyeCam: A Sensing Technique for Body-Centric Peephole Interaction Using WFoV RGB and NFoV Depth Cameras” in *Proceedings of the 33rd Annual ACM Symposium on User Interface Software and Technology*, Virtual Event, USA, Oct 2020.
- [4] Keunwoo Park, [Daehwa Kim](#), Seongkook Heo, and Geehyuk Lee, “MagTouch: Robust Finger Identification for a Smartwatch Using a Magnet Ring and a Built-in Magnetometer” in *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems*, Honolulu, Hawaii, USA, Apr 2020.

## AWARDS & HONORS

**Best Paper Honorable Mention Award**, ACM CHI 2022 May 2022

- Craig Shultz, [Daehwa Kim](#), Karan Ahuja, and Chris Harrison, “TriboTouch: Micro-Patterned Surfaces for Low Latency Touchscreens” in *Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems*, New Orleans, LA, USA, Apr 2022.

**Best Paper Honorable Mention Award**, ACM CHI 2021 May 2021

- [Daehwa Kim](#), Keunwoo Park, and Geehyuk Lee, “AtaTouch: Robust Finger Pinch Detection for a VR Controller Using RF Return Loss” in *Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems*, Yokohama, Japan.

**Best Master’s Thesis Award**, KAIST School of Computing Feb 2021

- Thesis: “OddEyeCam: Sensing Technique for Body-Centric Peephole Interaction Using WFoV RGB and NFoV Depth Cameras”

## RESEARCH EXPERIENCE

**Future Interfaces Group**, Carnegie Mellon University

- Full-time Research Associate, Human-Computer Interaction Institute Sep 2021 – Apr 2022
  - Project: Exploring new touch input and human pose tracking technologies.
  - Advisor: Prof. Chris Harrison

**HCI Lab**, KAIST

- Undergraduate Research Student, School of Computing Mar 2018 – Jun 2018

- Project: PCB design for a hand gesture sensing wristband.
- Advisor: Prof. Geehyuk Lee
- Focus: human-computer interaction, PCB design, physical prototyping

## ACADEMIC SERVICE

### Reviewer

- UIST '22, CHI '22 LBW, IMWUT '21, CHI '21 LBW

## PROJECTS

### Audio Hero

Sep 2019 – Dec 2019

- Sound-based danger detection system using VGGish deep learning model
- Skills: Deep learning, Signal processing

### VRone

Sep 2018 – Dec 2018

- 3-dimensional force feedback in VR using a personal and commercial drone
- Skills: Unity C# programming, Android programming

### System Light 2.0 @ ETRI

Jan 2018 – Mar 2018

- Smart Home project - Building IoT system for lights
- Skills: Computer network, Natural language processing

### VibCat

Oct 2017 – Dec 2017

- Vibration Categorization for Input & Interaction
- Skills: Machine learning, Android programming

### Finger joystick interaction

Feb 2017 – Nov 2017

- Interaction technique to support finger's directional input using capacitive image of a smartwatch's touchscreen
- Skills: Machine learning, Android programming

### Poem a moment

Mar 2017 – Jun 2017

- An android software that shows Yoon Dongju's poems on the wallpaper
- Available on Google Play store (download 1000+)
- Skills: Android programming

### TUIT Android Lecture

Jun 2016 – Sep 2016

- Android development lecture provided to TUIT university students
- Skills: Android programming, Object-oriented programming

### Mr.Bill

Jun 2016 – Jul 2016

- Algorithm and system to provide optimal Dutch pay way
- Available on Google Play store (download 500+)
- Skills: Android programming, Graph theory