Jiwan Kim (김지완)

HCI (Mobile sensing, Digital healthcare) / WIT-LAB / KAIST e-mail: kjwan4435[at]gmail.com / website: http://jiwan.kim

EDUCATION

2024.02 –	Korea Advanced Institute of Science and Technology (KAIST), Korea <i>Ph.D. in school of Electrical Engineering, WIT Lab, advisor: Ian Oakley GPA: -/4.3</i>	
2021.03 – 2024.02.	Ulsan National Institute of Science and Technology (UNIST), Korea Master in school of Design, Interactions Lab, advisor: Ian Oakley GPA: 4.15/4.3	
2013.03 – 2021.02.	Ulsan National Institute of Science and Technology (UNIST), Korea B.S. in school of Human Factor Engineering & Computer engineering GPA: 4.07/4.3 Major: 4.13/4.3	
RESEARCH EXPERIENCE		
2023.11 – 2024.02	Hyper-Reality Metaverse Research Lab at ETRI, Daejeon, Korea Research Assistant (Dynamic Pose Estimation on Mobile Device)	
2023.02 – 2023.08	School of Computing and Information Systems, University of Melbourne, Melbourne, Australia (Advisor: Vassilis Kostakos) Visiting Researcher (Feb-May: in-person, May-Aug: remote)	
2019.09 - 2021.02	Interactions Lab, Dept. of Human Factor Engineering UNIST, Ulsan, Korea Research Intern / Advisor: Ian Oakley	
2018.03 - 2018.07	IVADER Lab, Dept. of Human Factor Engineering UNIST, Ulsan, Korea Data research Intern / Advisor: Sungahn Ko Teaching Assistant in Object oriented programming class	
PUBLICATION	•	
2022 (ACM CHI)	Jiwan Kim, and Ian Oakley. 2022. SonarID: Using Sonar to Identify Fingers on a Smartwatch. Proceedings of the 2022 CHI conference on Human Factors in	

POSTER / DEMO PAPERS

2021 (ACM CHI)

Computing systems.

DOI: https://doi.org/10.1145/3491102.3501935

DOI: https://doi.org/10.1145/3411764.3445106

Doyoung Lee, Jiwan Kim, and Ian Oakley. 2021. FingerText: Exploring and

of the 2021 CHI conference on Human Factors in Computing systems.

Optimizing Performance for Wearable, Mobile and One-handed Typing. Proceedings

2023 (UbiComp) Jiwan Kim, Jongjin Park, and Ian Oakley. 2023. SonarAuth: Using Around Device Sensing to Improve Smartwatch Behavioral Biometrics (UbiComp-ISWC '23 Poster) DOI: https://doi.org/10.1145/3594739.3610696

2022 (ACM UIST) Jiwan Kim and Hyunjae Gil. 2022. Top-Levi: Multi-User Interactive System Using Acoustic Levitation. In The Adjunct Publication of the 35th Annual ACM Symposium on User Interface Software and Technology (UIST '22 Adjunct).

* Best Jury Award (\$1000), Honorable Mention for People's Choice (\$500)

DOI: https://doi.org/10.1145/3526114.3561347

WORKSHOP PAPERS

2023 (IEEE BigComp) Jiwan Kim, Doyoung Lee, Jaeho Kim, and Ian Oakley. 2023. Can Eye Gaze Improve

Emotional State Detection on Off the Shelf Smart Devices. In IEEE BigComp 2023

Workshop on "IoT Big Data for Health and Wellbeing". DOI: https://doi.org/10.1109/BigComp57234.2023.00090

2022 (ACM CHI) Jiwan Kim and Ian Oakley. 2022. New Sensors and Features for Digital phenotyping

on Off the Shelf Smart Devices. In CHI 2022 Workshop on "The Future of Emotion

in Human-Computer Interaction".

Link: PDF

ACADEMIC SERVICE

Organizer UbiComp-ISWC 2024 SV Co-chair

Review CHI (24), ISS (23), TEI (24), CHI-LBW (24), MobileHCI LBW (23)

SV CHI 2022

RECOGNITION

2022. 11	Best Jury Award, Honorable Mention for People's Choice Top-Levi: Multi-User Interactive System Using Acoustic Levitation. Awarded by 2022 UIST Student Innovation Contest.
2021. 05	Finer Winner , Junction-X-Seoul 2021 (3,000,000 KRW) One of the biggest global Hackathon in Korea
2021. 02	Minister's Award (Top of the school), UNIST commencement ceremony Awarded by the Minister of Science, ICT and Future Planning
2019. 11	3 rd prize Uni-Code programming contest, HEXA & NAVER
2018. 12	Award for devotion, UNIST, Korea Contribution to school development by student activity(student president)
2017. 12	Best prize, Capstone Design Award Awarded by Ergonomics society of Korea, Korea
2017. 05	Best prize, 9 th Design Contest for other 90%, Awarded by Korean ministry of science, ICT, Korea

2016 Spring(4.06/4.3), 2016 Fall(4.22/4.3) 2017 Spring(4.12/4.3), 2017 Fall(3.94/4.3) 2019 Fall(4.20/4.3)

ACTIVITIES

2022.12	2022 Korea Science Technology Festival(대한민국 과학기술대전), Demo work Breathing Detection System Using Sonar on Off-the-Shelf Smartphone
2020.01 - 2023.02	President(2021.02-), Executive board member(2020.01-2021.02), DINO(Making club; using Arduino) @ UNIST
2020.03 – 2020.10	Launch COVID-19 Tracking Map for Ulsan Region , Template for Other Region Jiwan Kim(Developer, Leader), Daeseong Jeon(Developer), Taeyoon Kim(Design) https://news.unist.ac.kr/unist-students-launch-covid-19-tracking-map-for-ulsan-region/
2019.03 - 2019.08	Grill & Fry Chef, The Chicken Shed, Cairns, Australia
2018.03 - 2019.03	Student President, UNIST, Ulsan, Korea
2016 - 2018	Director , Humans of UNIST, Ulsan, Korea Telling UNIST people's little stories in SNS and published 2 books. www.facebook.com/humansofunist
2017.07-08	World Friends ICT Volunteering, Regent University, Accra, Ghana Teaching web programming/ Android programming / Culture exchange
2016.07-08	World Friends ICT Volunteering, DEOKE Foundation School, Accra, Ghana Teaching MS Office program / Culture exchange
2014.01 - 2016.01	Military service as a graphic designer at the Republic of Korea Air Force