Taejun Kim

CONTACT Ph.D. Candidate

School of Computing, KAIST

Email: taejun.kim@kaist.ac.kr
URL: https://taejun20.github.io

Kim Byung Ho IT Building (N1) #722 KAIST, 291 Daehak-ro, Yuseong-gu Daejeon 34141, Republic of Korea

RESEARCH INTERESTS

My curiosity lies in discovering the maximum potential of using our eyes for computer input, which led me to research the opportunities and challenges of incorporating gaze for human-computer interaction. Aside from my primary interest, I also have a fascination with Haptics.

PUBLICATIONS

International Conference Papers

1. Lattice Menu: A Low-Error Gaze-Based Marking Menu Utilizing Target-Assisted Gaze Gestures on a Lattice of Visual Anchors

Taejun Kim, Auejin Ham, Sunggeun Ahn, Geehyuk Lee

CHI 2022: ACM Conference on Human Factors in Computing Systems

2. QuadStretch: A Forearm-wearable Multi-dimensional Skin Stretch Display for Immersive VR Haptic Feedback

Youngbo Aram Shim, Taejun Kim, Geehyuk Lee

CHI 2022 EA (Demonstration): ACM Conference on Human Factors in Computing Systems

3. Heterogeneous Stroke: Using Unique Vibration Cues to Improve the Wrist-Worn Spatiotemporal Tactile Display

Taejun Kim, Youngbo Aram Shim, Geehyuk Lee

CHI 2021: ACM Conference on Human Factors in Computing Systems

International Journal Papers

1. WristMenu with Tactons: An Eyes- and Ears-free Menu with Tactons Describing Menu Items in the Wrist Rotation Space

Eunhye Youn, Taejun Kim, Geehyuk Lee

IJHCI 2022: International Journal of Human-Computer Interaction (Impact Factor: 3.353)

PROFESSIONAL EXPERIENCE

Meta Reality Labs, Toronto, Canada

Ph.D. Research Intern

Bhaptics DEC. 2015 – Feb. 2016

Frontend coder

- Web interface development, service page renewal

AWARDS

CHI '22 Best Demo Award, ACM Conference on Human Factors in Computing Systems MAY. 2022 Demonstrating "QuadStretch: A Forearm-wearable Multi-dimensional Skin Stretch Display for Immersive VR Haptic Feedback"

Outstanding Master's Thesis Award, KAIST School of Computing

FEB. 2021

Thesis Title: "Improving Recognition Accuracy of Wrist-Worn Spatiotemporal Tactile Display using Heterogeneous Vibrotactile Stimuli"

Naver PhD Fellowship, Naver

DEC. 2022

PhD Fellowship Award

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, Korea SEP. 2020 – Present

JUN. 2022 - DEC. 2022

Ph.D. Candidate in Computer Science

Advisor: Geehyuk Lee, Ph.D.

Taejun Kim 1 Last update: May 15, 2023

Korea Advanced Institute of Science and Technology (KAIST) Daejeon, Korea

M.S. in Computer Science 2020

Thesis: "Improving Recognition Accuracy of Wrist-Worn Spatiotemporal Tactile Display using Heterogeneous Vibrotactile Stimuli"

Advisor: Geehyuk Lee, Ph.D.

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, Korea

B.S. in Computer Science 2018

INVITED TALKS Interface Control with Eye Movement MAR. 2023

High-Beams seminar series, University College London

Interface Control with Eye Movement Nov. 2022

Stanford HCI Lunch, Stanford University

Interface Control with Eye Movement Nov. 2022

2023

DGP Lab, University of Toronto

ACADEMIC SERVICE Reviewer
WHC: IEEE World Haptics Conference

INTERACT: IFIP International Conference on Human-Computer Interaction

ETRA: ACM Symposium on Eye Tracking Research & Application

TEACHING Guest Lecturer OCT. 2021

Lecture on SPSS & R practice, CS584, KAIST

Teaching Assistant

CS492 Wearable User Interface, KAISTSpring 2023CS584 Human-Computer Interaction, KAISTFall 2021CS550 Software Engineering, KAISTSpring 2021CS300 Introduction to Algorithms, KAISTFall 2020CS204 Discrete Mathematics, KAISTSpring 2019CS230 System Programming, KAISTSpring 2018CS101 Introduction to Programming, KAISTFall 2017

Taejun Kim 2 Last update: May 15, 2023