## Taejun Kim

Contact	Ph.D. Candidate School of Computing, KAIST <i>Email:</i> taejun.kim@kaist.ac.kr <i>URL:</i> https://taejunkim.com	Kim Byung Ho IT Building (N1) #722 KAIST, 291 Daehak-ro, Yuseong-gu Daejeon 34141, Republic of Korea	
Research Interests	My research focuses on understanding human oculomotor behaviors and identifying new opportunities to enhance vision- and eye-related user interactions. In addition to this primary interest, I've explored various topics such as haptics and text entry.		
PUBLICATIONS	International Conference Papers		
	<ol> <li>QuadStretcher: A Forearm-Worn Skin Stretch Display for Bare-Hand Interaction in AR/VR Taejun Kim, Youngbo Aram Shim, YoungIn Kim, Sunbum Kim, Jaeyeon Lee, Geehyuk Lee CHI 2024: ACM Conference on Human Factors in Computing Systems (acceptance ratio: 26.3%) https://doi.org/10.1145/3613904.3642067</li> </ol>		
	<ol> <li>STAR: Smartphone-Analogous Typing in Augmented Reality Taejun Kim, Amy Karlson, Aakar Gupta, Tovi Grossman, Jason Wu, Parastoo Abtahi, Christopher Collins, Michael Glueck, Hemant Bhaskar Surale UIST 2023: ACM Symposium on User Interface Software and Technology (acceptance ratio: 25.1%) https://doi.org/10.1145/3586183.3606803</li> </ol>		
	<ol> <li>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 (acceptance ratio: 12.5%) https://doi.org/10.1145/3491102.3501977</li> </ol>		
	<ul> <li>4. Heterogeneous Stroke: Using Unique Vibration Cues to Improve the Wrist-Worn Spatiotemporal Tactile Display</li> <li>Taejun Kim, Youngbo Aram Shim, Geehyuk Lee</li> <li>CHI 2021: ACM Conference on Human Factors in Computing Systems (acceptance ratio: 26.3%) https://doi.org/10.1145/3411764.3445448</li> </ul>		
	International Journal Papers		
	<ol> <li>WristMenu with Tactons: An Eyes- and Ears- the Wrist Rotation Space Eunhye Youn, Taejun Kim, Geehyuk Lee IJHCI 2022: International Journal of Human-Co https://doi.org/10.1080/10447318.2022.2159780</li> </ol>	1 1	
	Extended Abstracts: Posters and Demos		
	<ol> <li>QuadStretch: A Forearm-wearable Multi-dimensional Skin Stretch Display for Immersive VR Haptic Feedback Youngbo Aram Shim, Taejun Kim, Geehyuk Lee CHI 2022 Interactivity: ACM Conference on Human Factors in Computing Systems https://doi.org/10.1145/3491101.3519908</li> </ol>		
Professional Experience	Meta Reality Labs, Toronto, Canada Ph.D. Research Intern <i>Managers</i> : Hemant Surale, Amy Karlson, and Aakar G	JUN. 2022 – DEC. 2022	

AWARDS & Honor	<b>CHI '22 Best Demo Award</b> , 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"		
	<b>Outstanding Master's Thesis Award</b> , KAIST School of Computing Thesis Title: "Improving Recognition Accuracy of Wrist-Worn Spatiotempor geneous Vibrotactile Stimuli"	FEB. 2021 al Tactile Display using Hetero-	
	Naver PhD Fellowship, Naver Corp. Ph.D. Fellowship	DEC. 2022	
	<b>Inseo Precision Engineering Fellowship</b> , KAIST. Ph.D. Fellowship	May. 2023	
	<b>Kim Young Han Global Leader Fellowship</b> , KAIST. Ph.D. Fellowship	Jul. 2023	
	<b>2024 Global Leadership Awards</b> , President of KAIST. Ph.D. Award	Feb. 2024	
	<b>KIA Research Fellowship</b> , Kia Motors Corp. Ph.D. Fellowship	Mar. 2024	
Education	Korea Advanced Institute of Science and Technology (KAIST) Ph.D. Candidate in Computer Science <i>Advisor</i> : Geehyuk Lee, Ph.D.	Daejeon, Korea SEP. 2020 – Present	
	Korea Advanced Institute of Science and Technology (KAIST) M.S. in Computer Science	Daejeon, Korea 2020	
	<i>Thesis</i> : "Improving Recognition Accuracy of Wrist-Worn Spatiotemporal T neous Vibrotactile Stimuli" <i>Advisor</i> : Geehyuk Lee, Ph.D.		
	<b>Korea Advanced Institute of Science and Technology (KAIST)</b> B.S. in Computer Science	Daejeon, Korea 2018	
INVITED TALKS	Haptics, Text Entry, and Gaze Interaction Introduction To Human-Computer Interaction, UNIST, <i>Host</i> : Jaeyeon Lee	May. 2024	
	Haptics, Text Entry, and Gaze Interaction Interactive Wearable Computing Lab, KAIST, <i>Host</i> : Ian Oakley	May. 2024	
	<b>Interface Control with Eye Movement</b> High-Beams seminar series, University College London, <i>Host</i> : Kaan Akşit	Mar. 2023	
	Interface Control with Eye Movement Stanford HCI Lunch, Stanford University, <i>Host</i> : Sean Liu	Nov. 2022	
	<b>Interface Control with Eye Movement</b> DGP Lab, University of Toronto, <i>Host</i> : Karthik Mahadevan	Nov. 2022	
ACADEMIC SERVICE	Reviewer (18) CHI 2024* UIST 2024* CHI LBW 2024* MobileHCI 2024 SIGGRAPH Asia ET 2024 ETRA Short Papers 2023, 2024 WHC 2023* INTERACT 2023 (*Special recognition for outstanding reviews)		

TEACHING	Guest Lecturer Lecture on SPSS & R practice, CS584, KAIST
	Teaching Assistant
	CS492 Wearable User Interface, KAIST
	CS584 Human-Computer Interaction, KAIST
	CS550 Software Engineering, KAIST
	CS300 Introduction to Algorithms, KAIST
	CS204 Discrete Mathematics, KAIST
	CS230 System Programming, KAIST
	CS101 Introduction to Programming, KAIST

Spring 2023 Fall 2021 Spring 2021 Fall 2020 Spring 2019 Spring 2018 Fall 2017

Ост. 2021