# **Hyunsung Cho**

#### RESEARCH INTERESTS

Context-aware computing for Extended Reality (XR), adaptive XR interface, computational interactions

#### **EDUCATION**

### **Carnegie Mellon University**

Ph.D. student in Human-Computer Interaction

Aug. 2021 -

Advisor: David Lindlbauer

# Korea Advanced Institute of Science and Technology (KAIST)

Ph.D. student in Computer Science (Transferred to Carnegie Mellon University)

Mar. 2020 - Apr. 2021

Advisor: Sung-Ju Lee

# Korea Advanced Institute of Science and Technology (KAIST)

M.S. in Computer Science

Mar. 2018 - Feb. 2020

Advisor: Sung-Ju Lee

Thesis: Private Status Sharing and Sender-Controlled Notifications in Mobile Instant Messaging

Thesis Committee: Sung-Ju Lee, Juho Kim, Youn-kyung Lim

# Korea Advanced Institute of Science and Technology (KAIST)

B.S. in Computer Science (Software Advanced Major)

Aug. 2013 - Feb. 2018

Magna Cum Laude

### **PUBLICATIONS**

### **Conference & Journal Papers**

# [c.15] Push2AR: Enhancing Mobile List Interactions Using Augmented Reality.

Jonathan Wieland, <u>Hyunsung Cho</u>, Sebastian Hubenschmid, Akihiro Kiuchi, Harald Reiterer, David Lindlbauer.

ISMAR 2024: IEEE International Symposium on Mixed and Augmented Reality

### [c.14] Auptimize: Optimal Placement of Spatial Audio Cues for Extended Reality.

Hyunsung Cho, Alexander Wang, Divya Kartik, Emily Liying Xie, Yukang Yan, and David Lindlbauer. <u>UIST 2024: ACM</u> Symposium on User Interface Software and Technology

# [c.13] SonoHaptics: An Audio-Haptic Cursor for Gaze-Based Object Selection in XR.

Hyunsung Cho, Naveen Sendhilnathan, Michael Nebeling, Tianyi Wang, Purnima Padmanabhan, Jonathan Browder, David Lindlbauer, Tanya R. Jonker, and Kashyap Todi. UIST 2024: ACM Symposium on User Interface Software and Technology

# [c.12] MineXR: Mining Personalized Extended Reality Interfaces.

Hyunsung Cho, Yukang Yan, Kashyap Todi, Mark Parent, Missie Smith, Tanya Jonker, Hrvoje Benko, and David Lindlbauer.

CHI 2024: ACM CHI Conference on Human Factors in Computing Systems

# [c.11] BlendMR: A Computational Method To Create Ambient Mixed Reality Interfaces.

Violet Han, Hyunsung Cho, Kiyosu Maeda, Alexandra Ion, and David Lindlbauer.

ISS 2023: ACM Interactive Surfaces and Spaces Conference

# **P** Best Paper Award

# [c.10] FinerMe: Examining App-level and Feature-level Interventions to Regulate Mobile Social Media

Adiba Orzikulova, <u>Hyunsung Cho</u>, <u>Hye-Young Chung</u>, <u>Hwajung Hong</u>, <u>Uichin Lee</u>, and <u>Sung-Ju Lee</u>. *CSCW 2023: ACM Conference on Computer Supported Cooperative Work and Social Computing* 

[c.9] RealityReality: Detecting and Replaying Temporal Changes In Situ using Mixed Reality. Hyunsung Cho, Matthew L. Komar, and David Lindlbauer. IMWUT (UbiComp) 2023: ACM Annual Conference on Interactive, Mobile, and Ubiquitous Technologies

[c.8] A Survey on Remote Assistance and Training in Mixed Reality Environments.

Catarina Gonçalves Fidalgo, Yukang Yan, Hyunsung Cho, Mauricio Sousa, David Lindlbauer, and Joaquim Jorge.

TVCG 2023: IEEE Transactions on Visualization and Computer Graphics

[c.7] FLAME: Federated Learning Across Multi-device Environments.

Hyunsung Cho, Akhil Mathur, and Fahim Kawsar.

IMWUT (UbiComp) 2022: ACM Annual Conference on Interactive, Mobile, and Ubiquitous Technologies

- [c.6] You Are Not Alone: How Trending Stress Topics Brought #Awareness and #Resonance on Campus Ryuhaerang Choi, Chanwoo Yun, Hyunsung Cho, Hwajung Hong, Uichin Lee, and Sung-Ju Lee. CSCW 2022: ACM Conference on Computer Supported Cooperative Work and Social Computing
- [c.5] Prediction for Retrospection: Integrating Algorithmic Stress Prediction into Personal Informatics Systems for College Students' Mental Health.

Taewan Kim, Haesoo Kim, Ha Yeon Lee, Hwarang Goh, Shakhboz Abdigapporov, Mingon Jeong, Hyunsung Cho, Kyungsik Han, Youngtae Noh, Sung-Ju Lee, and Hwajung Hong. CHI 2022: ACM CHI Conference on Human Factors in Computing Systems

[c.4] Reflect, not Regret: Modeling Behaviors of Regretful Smartphone Use with App Feature-Level Anal-

Hyunsung Cho, DaEun Choi, Donghwi Kim, Wan Ju Kang, Eun Kyoung Choe, and Sung-Ju Lee. CSCW 2021: ACM Conference on Computer Supported Cooperative Work and Social Computing P Best Paper Award & P Methods Recognition

[c.3] I Share, You Care: Private Status Sharing and Sender-Controlled Notifications in Mobile Instant Messaging.

Hyunsung Cho, Jinyoung Oh, Juho Kim, and Sung-Ju Lee. CSCW 2020: ACM Conference on Computer Supported Cooperative Work and Social Computing

[c.2] Knocker: Vibroacoustic-based Object Recognition with Smartphones.

Taesik Gong, Hyunsung Cho, Bowon Lee, and Sung-Ju Lee.

IMWUT (UbiComp) 2019: ACM Annual Conference on Interactive, Mobile, and Ubiquitous Technologies

[c.1] Intelligent Positive Computing with Mobile, Wearable, and IoT Devices: Literature Review and Research Directions.

Uichin Lee, Kyungsik Han, Hyunsung Cho, Kyong-Mee Chung, Hwajung Hong, Sung-Ju Lee, Youngtae Noh, Sooyoung Park, and John M. Caroll. Ad Hoc Neworks Journal, Voulme 83, 2019

### Posters, Demos, and Workshop Papers

[p.7] MineXR: Mining Personalized Extended Reality Interfaces

Hyunsung Cho, Yukang Yan, Kashyap Todi, Mark Parent, Missie Smith, Tanya Jonker, Hrvoje Benko, and David Lindlbauer.

CHI 2024 Workshop: Computational Methodologies for Understanding, Automating, and Evaluating User Interfaces

[p.6] Facilitating Instant Interactions for Stressful Experiences Sharing and Peer Support.

Ryuhaeraeng Choi, Chanwoo Yun, Hyunsung Cho, Hwajung Hong, Uichin Lee, and Sung-Ju Lee. MobiSys 2022 Demos: ACM International Conference on Mobile Systems, Applications and Services

[p.5] Device or User: Rethinking Federated Learning in Personal-Scale Multi-Device Environments. Hyunsung Cho, Akhil Mathur, and Fahim Kawsar.

AIChallengeloT 2021: ACM SenSys 2021 Workshop on Challenges in Artificial Intelligence and Machine Learning for Internet of Things

# [p.4] I Share, You Care: Private Status Sharing and Sender-Controlled Notifications in Mobile Instant Messaging.

Hyunsung Cho, Jinyoung Oh, Juho Kim, and Sung-Ju Lee.

CSCW 2020 Demos: ACM Conference on Computer Supported Cooperative Work and Social Computing

# [p.3] Sender-Controlled Mobile Instant Message Notifications Using Activity Information.

Hyunsung Cho, Jinyoung Oh, Juho Kim, and Sung-Ju Lee.

MobiSys 2019 Demos: ACM International Conference on Mobile Systems, Applications and Services

# [p.2] Real-Time Object Identification with a Smartphone Knock.

Taesik Gong, Hyunsung Cho, Bowon Lee, and Sung-Ju Lee.

MobiSys 2019 Videos: ACM International Conference on Mobile Systems, Applications and Services

**₹** Best Video Award

# [p.1] Identifying Everyday Objects with a Smartphone Knock.

Taesik Gong, Hyunsung Cho, Bowon Lee, and Sung-Ju Lee.

CHI 2018 Extended Abstract: ACM Conference on Human Factors in Computing Systems

### WORK EXPERIENCE

### Augmented Perception Lab, Pittsburgh, PA, USA

Aug. 2021 -

Ph.D. Student

Advisor: David Lindlbauer. Research on a context-aware adaptive interface for Augmented Reality.

### Meta Reality Labs, Redmond, WA, USA

*May* 2023 - *Sep.* 2023, *May* 2024 - *Sep.* 2024

Research Intern

Manager: Kashyap Todi. Research on adaptive multimodal feedback for Extended Reality (XR) interfaces.

### Nokia Bell Labs, Cambridge, UK

*May* 2021 - *Jul.* 2021

Research Intern

Mentor: Akhil Mathur. Worked on federated learning research in multi-device settings at personal scale in Pervasive Systems Team. Selected as representative of Application Platforms & Software Systems Research Lab for global Bell Labs summer intern presentation ( $\sim$ 5%).

# KAIST Networking and Mobile Systems Lab (NMSL), Daejeon, South Korea

Mar. 2017 - Apr. 2021

Graduate Student

Advisor: Sung-Ju Lee. Research on context-aware computing to reduce digital distractions for digital wellbeing:

# Kiswe Mobile Inc., New Providence, NJ, USA

Jun. 2017 - Aug. 2017

Web Frontend Developer

Developed a trivia widget for interactive mobile sports streaming service. The widget was included in the live service for the IAAF Diamond League event in collaboration with VRT Sporza. The service was covered in press. Developed tools to support video streamers such as a multi-view layout editor for multi-cam videos; an easy drag-and-drop thumbnail uploader; and a live streaming control interface.

### KAIST Interaction Lab (KIXLAB), Daejeon, South Korea

Dec. 2015 - Feb. 2017

Research Intern

Advisers: Jihee Kim and Juho Kim. Research on analysis of presidential election promises in relation with government budget expenditure data through crowdsourcing.

#### **AWARDS & HONORS**

Best Paper Award	2023
ACM ISS 2023 [c.11]	

### Sponsored Research by Meta Reality Labs

2023-2024

SAP Travel Grant for 10th Heidelberg Laureate Forum

2023

10th Heidelberg Laureate Forum Young Researcher

2023

### **Special Recognitions for Outstanding Reviews**

2020-2024

UIST 2024, CHI LBW 2024, IMWUT 2023, CHI 2023, CHI 2022, CSCW 2021, CSCW 2020

Best Paper Award ACM CSCW 2021 [c.4]	2021
Methods Recognition ACM CSCW 2021 [c.4]	2021
<b>Bell Labs Summer Intern Award for Outstanding Innovation</b> Nokia Bell Labs Global Intern Program 2021 [c.7]	2021
NAVER Ph.D. Fellowship Award \$5K Academic scholarship, awarded based on research performance	2020
Best TA Award KAIST School of Computing	2019
Google Women Techmakers Scholars \$1K Academic scholarship, awarded based on academic performance, leadership of women in tech	2019 , and impact on the community
Best Video Award ACM MobiSys 2019 [p.2]	2019
Best Poster/Demo Award ACM SIGCHI Local Chapter [p.1]	2018
Undergraduate Research Program \$2K Research grant awarded by KAIST	2016
Runner-up in the 3rd Korea SW Hackathon \$3K Award by the Ministry of Science, ICT and Future Planning of Republic of Ko	2016 orea
National Science & Technology Scholarship Merit-based scholarships	2014 - 2017
ACADEMIC SERVICES	
Reviewer CHI, UIST, ISMAR, IMWUT, CSCW, MobileHCI, ISS, SUI, IJCHI, Computing Surv	2020-2024 veys, PRESENCE,
SIGGRAPH Poster, CHI Late Breaking Work	•
SIGGRAPH Poster, CHI Late Breaking Work  ACM CHI Late Breaking Work Program Committee	2024
· ·	2024 2024
ACM CHI Late Breaking Work Program Committee	
ACM CHI Late Breaking Work Program Committee ACM CHI Subcommittee Chair Assistant	2024
ACM CHI Late Breaking Work Program Committee  ACM CHI Subcommittee Chair Assistant  CMU SCS Women/Non-binary Lunch Organizer	2024 2023-2024
ACM CHI Late Breaking Work Program Committee ACM CHI Subcommittee Chair Assistant CMU SCS Women/Non-binary Lunch Organizer ACM CHI Student Volunteer	2024 2023-2024 2024
ACM CHI Late Breaking Work Program Committee ACM CHI Subcommittee Chair Assistant CMU SCS Women/Non-binary Lunch Organizer ACM CHI Student Volunteer ACM UIST Student Volunteer	2024 2023-2024 2024 2021, 2022
ACM CHI Late Breaking Work Program Committee ACM CHI Subcommittee Chair Assistant CMU SCS Women/Non-binary Lunch Organizer ACM CHI Student Volunteer ACM UIST Student Volunteer ACM MobiSys Student Volunteer	2024 2023-2024 2024 2021, 2022
ACM CHI Late Breaking Work Program Committee  ACM CHI Subcommittee Chair Assistant  CMU SCS Women/Non-binary Lunch Organizer  ACM CHI Student Volunteer  ACM UIST Student Volunteer  ACM MobiSys Student Volunteer  TEACHING EXPERIENCE  Teaching Assistant, Carnegie Mellon University	2024 2023-2024 2024 2021, 2022 2019
ACM CHI Late Breaking Work Program Committee  ACM CHI Subcommittee Chair Assistant  CMU SCS Women/Non-binary Lunch Organizer  ACM CHI Student Volunteer  ACM UIST Student Volunteer  ACM MobiSys Student Volunteer  TEACHING EXPERIENCE  Teaching Assistant, Carnegie Mellon University  05-430 Programming Usable Interfaces (Prof. Alexandra Ion)  Teaching Assistant, Carnegie Mellon University	2024 2023-2024 2024 2021, 2022 2019 Fall 2022
ACM CHI Late Breaking Work Program Committee  ACM CHI Subcommittee Chair Assistant  CMU SCS Women/Non-binary Lunch Organizer  ACM CHI Student Volunteer  ACM UIST Student Volunteer  ACM MobiSys Student Volunteer  TEACHING EXPERIENCE  Teaching Assistant, Carnegie Mellon University  05-430 Programming Usable Interfaces (Prof. Alexandra Ion)  Teaching Assistant, Carnegie Mellon University  05-391 Designing Human-Centered Software (Prof. Chris Harrison)  Teaching Assistant, KAIST	2024 2023-2024 2024 2021, 2022 2019 Fall 2022 Spring 2022
ACM CHI Late Breaking Work Program Committee  ACM CHI Subcommittee Chair Assistant  CMU SCS Women/Non-binary Lunch Organizer  ACM CHI Student Volunteer  ACM UIST Student Volunteer  ACM MobiSys Student Volunteer  TEACHING EXPERIENCE  Teaching Assistant, Carnegie Mellon University  05-430 Programming Usable Interfaces (Prof. Alexandra Ion)  Teaching Assistant, Carnegie Mellon University  05-391 Designing Human-Centered Software (Prof. Chris Harrison)  Teaching Assistant, KAIST  CS101 Introduction to Programming  Teaching Assistant, KAIST	2024 2023-2024 2024 2021, 2022 2019 Fall 2022 Spring 2022 Fall 2016 - Fall 2017, Fall 2020

# SELECTED PRESS

KAIST Breakthroughs, Can AI empower college students to be their own health agent?	Sep. 2022
Tech Xplore, Researcher seeks to understand the regret behind social media use	Nov. 2021
EurekAlert, Carnegie Mellon University researcher seeks to understand the regret behind social media	Nov. 2021
Electronics Weekly, Sensor fusion lets phone identify objects by simply knocking against them	Oct. 2019
Science Daily, Object identification and interaction with a smartphone knock	Oct. 2019
NEW ATLAS, Smartphone tech recognizes objects by being knocked against them	Oct. 2019
Nerdiest, This algorithm makes smartphones recognize objects just by Knocking them	Apr. 2018
ICT NEWS, New application allows you to identify an object by tapping it with a smartphone	Apr. 2018
Sporza, Sporza biedt interactieve primeur met Kiswe Mobile tijdens Diamond League Brussel	Aug. 2017
<b>PRWeb</b> , VRT Sporza and Kiswe Offer End Users a First Ever Fully Interactive Mobile Experience Around Diamond League Brussels	Aug. 2017
<b>VRT Innovatie</b> , Interactieve Primeur Tijdens Diamond League Brussel Met VRT Sandbox, Sporza & Kiswe	Aug. 2017