Graduate School of Culture Technology
Korea Advanced Institute of Science and Technology

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⑥ My Webpage
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Kyungeun Jung

Education

2022-present HCI Tech Lab, Korea Advanced Institute of Science and Technology(KAIST).

Graduate School of Culture Technology, Metaverse Program

2018–2022: Bachelor of Multimedia Engineering, Dongguk University, Seoul.

Publications

In Conference Proceedings

Jung, Kyungeun, Seungjae Oh, and Sang Ho Yoon. Mo2hap: Rendering performer's motion flow to upper-body vibrotactile haptic feedback for vr performance. In 2023 IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW), pages 579–580. IEEE, 2023.

2023 Youjin Sung, **Jung, Kyungeun**, Yoonjae Hong, Hyunho Na, Eunji Oh, and Sang Ho Yoon. Meta-blocks: Customizable vr controller with multi-input kinesthetic haptic feedback. *Korea HCI Conference*, pages 940–946, 2023.

SeJun Park, **Jung, Kyungeun**, Kawon Lee, and JiHie Kim. End-to-end human activity recognition using deep graphneural networks with data augmentation for sparse radar pointclouds data. *Korea Journal of Computing Science and Engineering*, pages 1879–1881, 2022.

Research Experience

HCI Tech Lab, Researcher

Mar, 2022 – *Media-to-haptic Rendering Framework*.

present Developing a framework that translates 3D motion data into meaningful vibrotactile feedback

Advisor: **Dr. Sang Ho Yoon**, Associate Professor, Graduate School of Culture Technology (HCl Tech Lab)

Machine Learning Lab, Researcher

Apr, - Dec, Machine Learning Algorithm for Motion PCL data.

2021 Developing a End-to-end human activity recognition using deep graph neural networks: Data augmentation techniques for sparse radar point clouds

Advisor: **Dr. Jihie Kim**, Professor, Department of Artificial Intelligence (Machine Learning Lab)

Work Experience

Jan - Mar, Software Engineer Intern, VIZinf.co, Seoul.

2021 Mainly developed AR Application via IOS using Unity3D

Awards & Fellowships

2022 Best Paper for End-To-End Human Activity Recognition using Deep Graph Neural Networks with Data Augmentation for Sparse Radar PointClouds data in domestic conference, Korea Journal of Computing Science and Engineering

2021 **1st Place** in Dongguk University autonomous driving robot Academic competition, mainly used Computer Vision and YOLO v3.

- 2021 **2nd Place** in Dongguk University Farm Project of Artificial Intelligence, with the title of End-To-End Human Activity Recognition using Deep Graph Neural Networks with Data Augmentation.
- 2020 **2nd Place** at the BIFAN(Bucheon International Fantastic Film Festival) & UNITY 3D short VR Film Challenge "Iridescent"
- Academic Achievements & Recognitions
 - 2023 Organizer and Moderator in CHI'24 Workshop @ KAIST
- Position of Responsibility
 - 2023 HCI @KAIST Committee member.
- Teaching Assistantship
- Spring, 2023: GCT 722: Interactive Haptic Technologies.