

# GEO AHN

ahngeo11@knu.ac.kr

## EDUCATION

---

### Kyung Hee University, Republic of Korea

2024–2026.02

Master in Computer Science & Engineering

Advisor : Prof. Jinwoo Choi

### Kyung Hee University, Republic of Korea

2020–2024

B.S. in Software Convergence (Track : Data Science)

Overall GPA: 3.73/4.3 (Cumulative: 95.05%)

## RESEARCH EXPERIENCE

---

### NAVER Cloud (Video Team)

*Research Internship*

March, 2025 – Sep., 2025

Seongnam, Rep. of Korea

- Research intern for zero-shot compositional action recognition with vision-language models.

### KHU Vision and Learning Lab

*Graduate Student*

March, 2024 – present

Yongin, Rep. of Korea

- Research on MLLMs for domain generalization in video temporal sentence grounding.

### KHU Vision and Learning Lab

*Undergraduate Intern*

July, 2022 – Feb., 2024

Yongin, Rep. of Korea

- Research on debiasing by disentanglement in video representation learning.

## PUBLICATIONS

---

### I. DEVIAS: Learning Disentangled Video Representations of Action and Scene for Holistic Video Understanding

Geo Ahn\*, Kyungho Bae\*, Youngrae Kim\* and Jinwoo Choi

European Conference on Computer Vision (ECCV) 2024 (Oral presentation, [arXiv](#))

(\* denotes equal contribution)

## PROJECT EXPERIENCE

---

### Human Action Understanding with Drones

March, 2024 – Dec., 2024

*Research Grant from HANCOM InSpace, Rep. of Korea*

- Research on learning robust action representations for drone-captured action datasets.

### Unlearning Research for Discriminative Models

July, 2024 – Nov., 2024

*Research Project*

### Model Explanation for Analysis of Drawing Data in ASD Screening

March, 2023 – Dec., 2023

*Research Grant from ETRI, Rep. of Korea*

- Developed a part contribution evaluation framework based on model explanation ([arXiv](#))

### Audio-driven 3D Facial Animation Synthesis

May, 2022 – Aug., 2022

*Pearl Abyss × KHUSWCON Talent Training Program*

- Developed a GPT-3 NPC with facial animation synchronized in real-time with the dialogue, utilizing an audio-driven generation model.

## FELLOWSHIPS & AWARDS

---

### Encouragement Award

*36th Workshop on Image Processing and Image Understanding (IPIU)*

2024

*Jeju, Rep. of Korea*

### Merit-based Scholarship

*Kyung Hee University*

2020 – 2023

*Yongin, Rep. of Korea.*

## ADDITIONAL EXPERIENCE

---

### Administrator of KHU GPU Cluster Server ([Seraph Cluster](#))

March, 2024 – present

*Kyung Hee University*

## REFEREES

---

### Jinwoo Choi

*Assistant Professor, Ph.D.*

*Department of Computer Science*

*& Engineering*

*Kyung Hee University, Rep. of Korea.*

[jinwoochoi@khu.ac.kr](mailto:jinwoochoi@khu.ac.kr)