

■ zagxsw0526@gmail.com | 😭 | 🖸 youngseo0526 | 🛅 YSK0526 | 🞓 zuLC9P0AAAAJ

Research Interest

AI, Computer Vision, Generative Model, Multi-modal

Education

Korea University Seoul, Republic of Korea

M.S IN DEPARTMENT OF ARTIFICIAL INTELLIGENCE Mar. 2024 - Present

· Advisor: Donghyun Kim

Sangmyung University

B.S IN HUMAN-CENTERED ARTIFICIAL INTELLIGENCE

• GPA: 3.92 / 4.5

Seoul, Republic of Korea

Mar. 2019 - Feb. 2024

July. 2023 - Feb. 2024

Research Experience

Visual Media Lab @ KAIST(Korea Advanced Institute of Science and Technology)

Undergraduate Student

· Advisor: Junyong Noh

• Representative Feature Extraction

· Few-shot Learning with Complementary Features

Computer Vision Lab @ Korea University

UNDERGRADUATE STUDENT

· Advisor: Sangpil Kim

· Multi-modal Representation Learning

Seoul, Republic of Korea

Daejeon, Republic of Korea

Sep. 2022 - June. 2023

K-SW Square Spring Program @ Purdue University

VISITING SCHOLAR

• Advisor: Eric T. Matson

• Received the Korea government's full-funded scholarship

• Deep Learning based UAV Detection

West Lafayette, IN, U.S.A

Apr. 2022 - Aug. 2022

Institute of Intelligence Informatics Technology @ Sangmyung University

Undergraduate Student

• Advisor: Dongkeun Kim

· Machine Learning, Human Pose Estimation

Seoul, Republic of Korea

Aug. 2021 - Mar. 2022

Publications

[1] Under review Few-shot Keypoint Localization with Complementary Features, Yun Kwan, Jongwoo Choi, Youngseo Kim, Seokhyeon Hong, Junyong Noh, ECCV, 2024

[2] Under review Stable Diffusion Feature Extraction for Sketching with One Example, Yun Kwan^{*}, Youngseo Kim^{*}, Kwanqqyoon Seo, Chanq Wook Seo, and Junyong Noh, ECCV, 2024. (* Equal contribution)

[3] Under review Soundini: Sound-Guided Diffusion for Natural Video Editing, Seung Hyun Lee, Sieun Kim, Innfarn Yoo, Feng Yang, Donghyeon Cho, Youngseo Kim, Huiwen Chang, Jinkyu Kim, and Sangpil Kim, arXiv, 2023.

[4] How Far Can a Drone be Detected? A Drone-to-Drone Detection System Using Sensor Fusion, Juann Kim, Youngseo Kim, Heeyeon Shin, Yaqin Wang, and Eric T. Matson, ICAART, 2023.

[5] Deep Learning Based Malicious Drone Detection Using Acoustic and Image Data, Juann Kim, Dongwhan Lee, Youngseo Kim, Heeyeon Shin, Yeeun Heo, Yaqin Wang, and Eric T. Matson, IEEE IRC, 2022.

Honors & Awards

- 2023 **2nd Place**, Generative AI Competition, Sangmyung Univeristy, Seoul, Republic of Korea
- 2022 **Finalist**, Joint AI Competition
- 2021 **Scholarship**, SW Scholarship, Sangmyung University
- 2021 **1st Place**, SM AI Competition 1, Sangmyung University, Seoul, Republic of Korea
- 2021 **2nd Place**, SM AI Competition 2, Sangmyung University, Seoul, Republic of Korea
- 2019 **3rd Place**, SM AI Contest, Sangmyung University, Seoul, Republic of Korea

Skills.

Programming Languages Python, C, Java, Linux, bash, Latex

Tools Pytorch, Tensorflow, Keras, scikit-learn **Languages** Korean, English(TOEIC), Japanese

Teaching Experience

2023 **Teaching Assistant**, Anomaly Detection Course for LG CNS Executives and Employees.

Presentation

National program of excellence in SW

PRESENTER FOR <SEMANTIC SEGMENTATION FOR BODY POSITIONING RECOMMENDATION>

Operated an outstanding exhibition in the Metaverse Gallery, showcasing exceptional works.

Presented and facilitated Q&A sessions for the submitted outstanding pieces.

Seoul, Republic of Korea

Dec. 2021

Extracurricular Activity

Programming Central Club, INYRO

MEMBER

· Gained expertise in Python and C Language.

Elastic Stack Fundamental Training @ Elastic Search Korea LLC.

TRAINE

· Leverage its capabilities and functions for security analysis, incident response, and threat hunting.

Seoul, Republic of Korea

Mar. 2019 - Mar. 2021

Seoul, Republic of Korea

Jan. 2021 - Mar. 2021