JUEUN MUN

Department of Computer Science and Engineering, Kyunghee University 732 Deogyeong-daero Giheung-gu, Yongin-si, Gyeonggi-Do 17104, Republic of Korea Github cindy4741@khu.ac.kr Website

CURRENT INTEREST

Object detection and tracking, Motion planning, Domain adaptation, Reinforcement learning

EDUCATION

Kyunghee Universitiy

Yongin-si, South Korea

Undergraduate Student - Full-tuition Merit-based Scholarships

03, 2019 - 08, 2023 (EXPECTED)

Bachelor of Science in Computer Science and Engineering

Overall GPA: 3.706/4.3 (4.01/4.5) Major GPA: 3.74/4.3 Upper GPA: 4.257/4.3

RESEARCH EXPERIENCE

Perception and Computer Vision Laboratory, Kyunghee University

Yongin-si, South Korea 09, 2021 – PRESENT

Advisor: Prof. Seungkyu Lee

Research title: 3D detection focusing on central information

• Adopting central information in semi-supervised object detection

Purdue Visiting Scholar, Purdue University - Full-funded by Korean government Indiana, United State Advisor: Prof. Eric Matson, Prof. Tony Smith 04, 2022 - 08, 2022

Research title: Outdoor visual SLAM and Path Planning for Mobile-Robot

- Mobile robots require a customized method to cover the variety of their trajectory, especially outdoors
- For SLAM, incorporating a GPS data to obtain more meaningful keyframes and enhanced the accuracy of the co-visibility graph
- For Path Planning, creating a new cost function which is focusing on the distance of the path and the stability of the path

Machine Learning And Visual Computing Laboratory, Kyunghee University

Advisor: Prof. Sungho Bae

07

Yongin-si, South Korea 07, 2021 – 08, 2021

Research title: GaussianMix: Rethinking Receptive Field for Data Augmentation

- To existing deep-learning models, centered-positioned pixels would be more influence on the output
- Based on this, proposing a stochastic sampling for mixing regions using a Gaussian distribution

PUBLICATIONS

Preprinted

- 1. **J. Mun**, Y. Lee, A. F. M. S. Uddin, and S.-H. Bae, "GaussianMix: Rethinking Receptive Field for Data Augmentation.", *Submitted in IEEE Access*
- 2. S. Heo, **J. Mun**, J. Choi, J. Park, and E. T. Matson, "Outdoor visual SLAM and Path Planning for Mobile-Robot.", *Accepted in CHARMS 2022*

HONORS AND AWARDS

2022 Kyunghee University SW festival second prize (Project presentation con	npetition) FALL 2022
2022 Kyunghee University Hackathon excellence award	FALL 2022
2021 Kyunghee University Hackathon excellence award	FALL 2021
SW Excellence Experience Scholarship, Kyunghee University	FALL 2020 - FALL 2021, FALL 2022
Volunteer Scholarship, Kyunghee University	FALL 2019 - FALL 2021
Full-tuition Merit-based Scholarships, Kyunghee University	2019

UNDERGRADUATE TEACHING ASSISTANT

Data Structures 2021

EXTRA CURRICULAR ACTIVITIES

Computer Science Academic Club, "T.G.wing"

03. 2019 - PRESENT

- Studying computer science and engineering
- Having a weekly Deep learning study meeting and giving a presentation

2022 Korea SW Festival

12, 2022

- Participated as a school representative
- Presented the project, "Controlling the 3D character with hand tracking and emotion recognition using RGB camera", in front of 44 universities and ministers in Korea.

Software Volunteer Club

03, 2019 - 12, 2021

• Teaching coding to elementary school students to provide quality education

ADDITIONAL RELEVANT PROJECT

Gallery application project

- Coursework project of the Data Structure class
- Making a gallery that can store photos or videos with related people, dates, locations, and Liked information

Virtual puppet controlling by Hand Tracking, Gesture Recognition, and Emotion Recognition

• Controlling 3D virtual puppet by the user's hand skeleton, gesture and emotion using the single camera

Fire detection using Deep leaning

- Fine-tuning the model to improve the accuracy
- Using Quantization method to compress the model

LEADERSHIP ACTIVITIES

President of Software Volunteer Club

2022, 2021

Vice president of Club 'T.G.wing', a Computer Academic Club

2020

TECHNICAL SKILLS

Advanced Python, C++, C, Git, Pytorch, TensorFlow, OpenCV

Moderate C#, Javascript, Matlab, LaTeX, Unity, ROS, OpenGL

Novice SQL, Java, Hadoop, Javascript

LANGUAGE

Fluent in **English**, Native in **Korean**