Harin Park

E-mail | Website | Github

Research Interest

3D vision & Robotics

Computer vision, Depth estimation, Sensor fusion, Event cameras

EDUCATION

Ulsan National Institute of Science and Technology, UNIST

M.S., Artificial Intelligence Graduate School (GPA: 3.93/4.3)

Pukyung National University

B.S., Geospatial information (GPA: 4.32/4.5)

Sep. 2022 – Aug. 2024

Ulsan, South Korea

Mar. 2017 – Feb. 2021

Busan, South Korea

Research Experience

Graduate Research Assistant	Sep. 2022 – Present
3D Vision & Robotics Lab, UNIST	Ulsan, South Korea

- Depth estimation combining events and images.
- A benchmark collaborative SLAM dataset for multiple service robots.

Research Internship 3D Vision & Robotics Lab, UNIST Mar. 2022 – Aug. 2022 Ulsan, South Korea

- Study on 3D vision and Computer vision.
 - Optical flow based on event cameras.

Research Assistant Mar. 2021 – Feb. 2022 Lab for sensor and modeling, University of Seoul Seoul, South Korea

- LiDAR sensor modeling in simulation.
 - Aerial Triangulation.

Publication

International

[1] <u>Harin Park</u>, I. Lee, M. Kim, H. Park, K. Joo, "A Benchmark Dataset for C-SLAM in Service Environments," *IEEE RA-L*, (Under review) (Workshop on Synthetic Data for Computer Vision, in conjunction with CVPR 2024)

Domestic

[1] <u>Taeyeon Park</u>, G. Lee, J. Cheon, I. Lee, "Simulation of LiDAR Sensor considering Rainfall Effect," *KICS*, 2021.

^{*}Formerly known as Taeyeon Park.

PROJECTS

Depth estimation based on omnidirectional cameras.

Sep. 2023 – Present

- Develop a structure-aware monocular depth estimation model for indoor scenes.
- On-going project.

Depth estimation combining events and images.

Sep. 2023 – Jun. 2024

- Develop a monocular depth estimation model via the fusion of events and images.
- Graduation project.

Collaborative SLAM (C-SLAM) benchmark dataset.

Sep. 2022 – Present

- Provide C-SLAM benchmark synthetic dataset for multiple service robots.
- Funded by the IITP, South Korea.
- Accepted to CVPR Workshop 2024.
- Submitted to RA-L (Under review).

Aerial Triangulation using ground control point (GCP) chips.

May. 2021 – May. 2021

• Evaluating for the validity of introducing GCP Chips in Aerial Triangulation.

LiDAR sensor modeling in simulation.

Mar. 2021 – Feb. 2022

- LiDAR sensor radiometric modeling considering rainfall effect.
- Accepted to KICS domestic conference.

Award & Honor

Long paper honorable mention (Runner-up award), Workshop on Synthetic Data for Computer Vision in conjunction with CVPR, 2024.

TEACHING EXPERIENCE

Teaching Assistant, UNIST

Sep. 2023 – Dec. 2023

Introduction to robotics course.

Teaching Assistant, University of Seoul

Sep. 2021 – Dec. 2021

Photogrammetry course.

SKILLS

Languages: Korean (native), English (proficient)

Programming: Python, Pytorch, OpenCV, MATLAB **Tools**: Docker, VS Code, Git, ROS, NVIDIA Isaac Sim

REFERENCE

Prof. Kyungdon Joo, Professor, UNIST

Relationship: M.S. advisor E-mail: kyungdon@unist.ac.kr