Harin Park

E-mail | Website | Github

Research Interest

3D vision & Robotics

Depth estimation, Sensor fusion, Computer vision, Event cameras

EDUCATION

Ulsan National Institute of Science and Technology, UNIST

Sep. 2022 – Present Ulsan, South Korea

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

Advisor: Prof. Kyungdon Joo

Pukyung National University

Mar. 2017 - Feb. 2021

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

Busan, South Korea

RESEARCH EXPERIENCE

Graduate Research Assistant

Sep. 2022 – Present

Ulsan, South Korea

3D Vision & Robotics Lab, UNIST

• Depth estimation combining events and images.

• A benchmark collaborative SLAM dataset for multiple service robots.

Research Internship

Mar. 2022 – Aug. 2022

3D Vision & Robotics Lab, UNIST

Ulsan, South Korea

• Study on 3D vision and computer vision.

• Optical flow based on event cameras.

Research Assistant

Mar. 2021 – Feb. 2022

Sensor and Modeling Lab, University of Seoul

- LiDAR sensor modeling in simulation.
- Aerial triangulation.

Seoul, South Korea

Publication

International

[1] Harin Park, 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)

Taeyeon Park, J. Cheon, I. Lee, "Modeling and Simulation of rainfall effect of autonomous driving LiDAR sensor," GISUP, 2021.

Domestic

Taeyeon Park, G. Lee, J. Cheon, I. Lee, "Simulation of LiDAR Sensor considering Rainfall Effect," KICS, 2021.

^{*}Formerly known as Taeyeon Park.

PROJECTS

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.

Depth estimation based on omnidirectional cameras.

Sep. 2023 – Present

- Develop a structure-aware monocular depth estimation model for indoor scenes.
- · On-going 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.
- Funded by the ETRI, South Korea.
- Accepted to KICS, GISUP International 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)

Software: Python, PyTorch, Matlab, Numpy, OpenCV, LaTeX, Isaac Sim

Developer Tools: Git, Docker, VS Code

Reference

Prof. Kyungdon Joo, Professor, UNIST

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