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"Can't get anything without trying"

Summary.

This is Sanghyun Park, who wants to become a 0.1% of Robotics engineer. I'm interested in Autonomous driving system of mobile robot and vehicle, SLAM and Sensor Fusion. I think the more research on these technologies develops, the more convenient human life becomes. Therefore, I would like to contribute to this research.

Research Interests

Robotics Visual SLAM, Mobile Robot, Sensor Fusion, Dynamic Object Detection

Education

POSTECH @CoCEL

Pohang, S.Korea

M.S. IN DEPARTMENT OF CONVERGENCE IT ENGINEERING (ADVISOR: PROF. SOOHEE HAN)

Feb. 2024 - Feb. 2026(Expected)

Research on SLAM

KwangWoon University

Seoul, S.Korea

B.S. IN SCHOOL OF ROBOTICS

Mar. 2020 - Feb. 2024

• Current GPA: 4.19/4.5, Current Major GPA: 4.25/4.5 • Club: Baram (Robotics Academic Group) - [2022 Staff]

Work Experience_

Urban Robotics LAB @KAIST

Daejeon, S.Korea

Undergraduate LAB Intern (Advisor: Prof. Hyun Myung)

July. 2023 - Dec. 2023

• Research on Multi-Sensor Fusion SLAM for Mobinn Mobile Robot

Seoul, S.Korea

Robotics & A.I. LAB @KwangWoon University UNDERGRADUATE LAB INTERN (ADVISOR: PROF.JUNGHYUN OH)

December. 2021 - August. 2022

- Research on Visual SLAM and Computer Vision
- Studying Visual SLAM in Dynamic Environment

Honors & Awards

Honors

2020-2 Aca	demic Scholarship, One-quarter tuition	KwangWoon Univ.
2021-1 Aca	demic Scholarship, One-quarter tuition	KwangWoon Univ.

2022-1 **Academic Scholarship**, One-quarter tuition KwangWoon Univ. 2022-2 **Academic Scholarship**, One-quarter tuition KwangWoon Univ.

AWARDS

Shared Al-Robotics 2023-1 **Encouragement award**, SHARE robot contest **Education School**

Skills____

Programming C++/C, Python, Matlab

DevOps ROS, Git, Docker Frameworks Pytorch, Tensorflow

Extracurricular Activity

QS Bot - Quarantine & Security Bot

Baram(Robotics Academic Group)

MOBILE ROBOT, MOVING OBJECT DETECTION, CHARGING STATION DOCKING SYSTEM, SLAM, NAVIGATION, MOTOR CONTROL

September.2022 - January.2023

- This project is a Team Project
- I worked on Moving Object Detection and Charging Station Docking System
- This project is in my Github repository: QS Bot [Link]

NRGAN: Neural Radiance GAN Network for Photorealistic Space Design

March.2023 - June.2023

Capston Design

NERF, CYCLEGAN

- This project propose a method of neural radiance GAN to enable photorealistic design
- Our model combines NeRF and CycleGAN

Visual Odometry with image preprocessing

Robotics & A.I. LAB (KW Univ.)

February.2022 - February.2022

VISUAL ODOMETRY, IMAGE PREPROCESSING, PYTHON

- I implemented visual odometry based on ORB features using Python
- · Visual Odometry is improved in terms of path accuracy when applying Gaussian filter using OpenCV: Result[Link]

3D Objection Detection(LiDAR) & Camera Align

Baram(Robotics Academic Group)

March.2022 - July.2022

OPENPCDET, NUMPY, ROS

- Lused PointRCNN pretrained model
- This project is about Projection 3D point cloud (matching Camera Frame) using NumPy
- This project is in my Github repository: **3D-Object-Detection_to_2D_Projection [Link]**

Basic Autonomous driving software

Baram(Robotics Academic Group)

August.2021 - November.2021

May.2021 - August.2021

C++, ROS, DEEPLEARNING

- I trained Yolov3 model for Object detection
- It was implemented to make real-time judgment by using Yolov3 through ROS
- This project is in my Github repository: **Basic_Autonomous-Driving-Software [Link]**

Console game Individual

C++

I implemented a console game that avoids falling objects.

• This project is in my Github repository: Console_game-avoid_object [Link]