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"Passion is the genesis of genius."

# Summary.

This is Jaewon Lee, who wants to be a Multi-Robot engineer and Cooperative Autonomous Driving engineer. I am interested in Robotics, SLAM, Multi-Robot System. I think Robotics can help the development of the world a lot. I want to study a lot and approach the world.

### Research Interests

Multi-Robot Exploration, Navigation, Path Planning, Collision Avoidance, Map Fusion

**SLAM** Visual SLAM, Visual Odometry, Optimization

# Education

### **KwangWoon University**

Seoul, S.Korea

B.S. IN SCHOOL OF ROBOTICS

Mar. 2020 - Feb. 2024(Expected)

- Current GPA: 4.06/4.50, Current Major GPA: 4.28/4.50
- Club: BARAM Robotics (Robotics Academic Group) [2022 Vice President], Mar.2020-Present

# **Work Experience**

#### Robotics A.I. LAB. @KwangWoon Univ

UNDERGRADUATE LAB INTERN (ADVISOR: PROF. JUNGHYUN OH)

Jan. 2022 - Jun. 2022

- Research on Visual SLAM and Computer Vision
- · Studying Visual SLAM and implementing Multi-Robot SLAM, Exploration and Path-Planning

**ROBOMATION** Songpa-gu, Seoul, S.Korea

Jun. 2022 - Present R&D INTERN

· Research and Development Part Intern

### Skills\_

WRITER

**Programming** C++/C, Python, Matlab

DevOps ROS, Git

**Framework** Pytorch, Tensorflow, Keras, Unity

Languages Korean, English

# **Extracurricular Activity**

### Technical Blog - lee-jaewon.github.io

· Writing posts about paper review, development, study of Interests.

· Studying through writing and sharing.

### **Autonomous Driving Simulation with Reinforcement Learning**

Sep.2021 - Nov.2021

Jul 2021 - Present

PERSONAL TOY PROJECT

· Autonomous-driving simulation through DQN Reinforcement algorithm in self-made simulator with unity.

• Reward management using DQN, CNN, and Laser Sensor.

### **Multi-Robot Exploration**

Mar.2022 - Jun.2022

PERSONAL TOY PROJECT

• Implementation of ROS-based Multi-Robot SLAM.

• Implementing Frontier Based Exploration and Allocation Algorithm.

JULY 4, 2022 JAEWON LEE · CURRICULUM VITAE

#### **House Interior Classifier and Automatic Recommendation**

2022 Deep Learning Lecture

DEEP-LEARNING PROJECT Mar.2022 - Jun.2022

- Implementation House Interior Classifier.
- This can be automatically recommended on the actual sales site with classified result.
- Using Inception-Resnet-V2 in Keras

# **Educational Activities**

### **AI Genius Academy Mentoring**

Organized by Micro Schoo

Nov.2021

Jan.2022

TEACHING ASSISTANT

• Project Assistant with Arduino and Raspberry Pi

• Support students to experience AI and proceed with the project through a Teachable Machine.

## **Samsung Electronics App Development Mentoring**

TEACHING ASSISTANT

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MIT App Inventor training and Project Assistant.