## Gihyeon Lee

**\** +82 010-9599-2106 example • Republic of Korea

**in** \$\omega\$\om ☑ leekh951@naver.com C Leekh951

## Research Interests

Semantic SLAM **Spatial AI** 

Open-set SLAM, Object and Text based SLAM, Geometric primitives research

3D Scene Graph construction

**Education** 

**Inha University** Inha University Mar 2024 – Present Master's degree program

Thesis:

advisor: Younggun Cho

Final Grade:

**Inha University** Inha University Mar 2018 - Feb 2024

Bachelor's degree program

Major: Machanical engineering

Total GPA: 4.36/4.5, Major GPA: 4.39/4.5

Final grade: 2/260

Thesis: Study of Deep Learning Based Specific Person Following Mobility Control for Logistics Transportation

**Publication** 

paper iournal 2024

paper

2024 journal

paper

journal 2024

**Awards** 

**Best Paper Award (ICROS 2024)** The Best Engineer Award (Dean's List)

**Hanium ICT Mentoring Contest 3rd place** 

Outstanding U-grad Paper Award (ICROS 2023) **Outstanding U-grad Paper Award (ACK 2022) Hanium ICT Mentoring Contest Honorable Mention** 

**Inha Comprehensive Design Competition 3rd place** 

Institute of Control, Robotics and Systems 2024 Inha University College of Engineering 2023

The Federation of Korean Information Industries (FKII) 2023

Institute of Control, Robotics and Systems 2023 Korea Information Processing Society 2022 The Federation of Korean Information Industries

(FKII) 2022

Inha Engineering Education Innovation Center

2022

Scholarship

The National Scholarship for Science and Engineering Korea Student Aid Foundation 2022-23 **Excellence Scholarship** Inha University 2018-21

**Skills** 

**Programming Languages** 

C++, Python