Gihyeon Lee

Undergraduate
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EDUCATION

Mar. 2018 ~ Inha University Incheon,
Present Department of Mechanical Engineering Korea

Bachelor Student GPA: 4.36 / 4.5

RESEARCH INTERESTS

- Mobile Robotics
- An Unmanned Multipurpose Robot (Military, Future City, Underwater)
- Visual/LiDAR SLAM and Navigation with ROS

PUBLICATIONS (DOMESTIC)

 Ki-Hyeon Lee, Chang-Hyun Chung, Seung-Hyun Ahn, "Four-legged walking robot for school security using Lidar SLAM", Proceedings of the Korea Information Processing Society Conference Vol.29 No.2, (2022)

CONFERENCES

 Ki-Hyeon Lee, Chang-Hyun Chung, Seung-Hyun Ahn, "ACK 2022", Korea Information Processing Society, Gangwon-do, Korea (Nov. 2022) - Oral (On-line)

PATENTS

1. Gi-Hyeon Lee, Chang-Hyun Chung, Seung-Hyun Ahn, Ye-eun Cho, Seung-yeon Jung, "경비용 4족 보행 로봇{SECURITY QUADRUPEDAL ROBOT}", KR-Application No. 10-2022-0153829

RESEARCH EXPERIENCES

Research Student at Spatial AI and Robotics (SPARO) Lab, Inha University, Korea (Sep. 2022 ~
 Present) / SLAM and Navigation with LiDAR and Camera, Regular seminar on research papers

PROJECTS

- Four-legged walking robot for school security using Lidar SLAM, Hanium ICT mentoring (The Federation of Korean Information Industries, FKII), Korea / Robot systems such as Control, Lidar SLAM, VNC, etc. (Mar. 2022 ~ Nov. 2022)
- Indoor SLAM and Navigation using Turtlebot 2 (Research practice), Spatial AI and Robotics (SPARO) Lab, Korea / Lidar SLAM and Navigation with ROS (Sep. 2022 ~ Dec. 2022)
- Mechanical Measurement Term Project (Illuminance measurement with CdS cell, Force measurement with FSR), Inha University, Korea / Sensitivity measurement of the sensor, Response analysis of the sensor signal (Oct. 2022 ~ Nov. 2022)
- Construction site 3D scanning robot suitable for elevator and stair environments (Research practice), Spatial AI and Robotics (SPARO) Lab, Korea / Visual, Lidar SLAM and Navigation with ROS (Dec. 2022 ~ Present)

ADDITIONAL INFORMATION

- Club
 - Robot Research Club, Inha University , Korea/ Manager of Hanium ICT mentoring project in the club (Mar. 2018 ~ Present)
 - Inha Techshop Club, Inha University, Korea/Regular member (Mar. 2022 ~ Present)

AWARDS AND HONORS

- Certificate of National Excellence Scholarship (Natural Science and Engineering), Ministry of Science and ICT, Korea (Aug. 2022)
- Inha Comprehensive Design Competition (3rd prize), Inha University, Korea (Sep. 2022)
- Hanium ICT mentoring contest exhibit (Be Selected prize), The Federation of Korean Information Industries, Korea (Nov. 2022)
- 2022 Korea Information Processing Society ICT Mentoring Conference (Excellence Award),
 Korea Information Processing Society, Korea (Nov. 2022)

SCHOLARSHIP

- Academic Excellence Scholarship, Inha University, Korea (Mar. 2021)
- Academic Excellence Scholarship, Inha University, Korea (Sep. 2021)
- "인하 더 배움" Mileage Scholarship, Inha University, Korea (Sep. 2021)
- Learning Program Scholarship (National Subsidies), Inha University, Korea (Sep. 2021)
- National Excellence Scholarship (Natural Sciences and Engineering), Korea Student Aid Foundation , Korea (Mar. 2022)
- Guwon Scholarship, Guwon Scholarship Foundation, Korea (Mar. 2022)
- Inha University Alumni Scholarship, Inha University Alumni Scholarship Society , Korea (Mar. 2022)
- National Excellence Scholarship (Natural Sciences and Engineering), Korea Student Aid Foundation , Korea (Sep. 2022)
- Guwon Scholarship, Guwon Scholarship Foundation, Korea (Sep. 2022)
- Inha University Alumni Scholarship, Inha University Alumni Scholarship Society, Korea (Sep. 2022)

SKILLS AND TECHNIQUES

- Software Tool Skills
 - ROS (Intermediate)
 - Python (Pre-Intermediate)
 - C++ (Pre-Intermediate)
 - MATLAB (Pre-Intermediate)
- Language
 - Korean (Native)
 - English (Intermediate)