Hojune Kim

+82 10-5424-7269 | hojjunekim@snu.ac.kr | hojjunekim.github.io

Research Interests

Robot Perception: Multi-sensor SLAM, Autonomous Navigation, Multi-agent Systems

System Engineering: System Design, Modelling and Manufacture

EDUCATION

Seoul National University

B.S. in Aerospace Engineering

• GPA: 4.21/4.30(Major), 4.07/4.30(Overall)

ETH Zürich

Exchange Student in Mechanical Engineering

Working Experience

German Aerospace Center DLR

Guest Student Researcher, Advisor: Prof. Jinoh Lee

• Topic: Humanoid Robot Navigation via Vision and Force-Torque Sensor

Sept. 2024 – Feb. 2025(Expected)

Munich, Germany

Mar. 2019 – Aug. 2025(Expected)

Seoul, South Korea

Zürich, Switzerland

Feb. 2024 – Aug. 2024

Feb. 2024 - Aug. 2024

Jan. 2023 – Mar. 2024

Aug. 2020 - May. 2021

Seoul National University

ETH Zürich

Research Experiences

Vision for Robotics Lab

Semester Project Intern, Advisor: Prof. Margarita Chli

• Topic: Continuous-Time SLAM via Gaussian Belief Propagation for distributed system

Robust Perception and Mobile Robotics Lab

Undergraduate Researcher, Advisor: Prof. Ayoung Kim

Seoul National University • Topic: Robust mmWave Radar Odometry / Direct SLAM with Infrared camera and LiDAR / Camera-LiDAR-Radar Calibration via Graph Optimization

Satellite Geophysics Lab

Undergraduate Researcher, Advisor: Prof. Duk-jin Kim

• Topic: Real-time flood monitoring system via segmentation using satellite SAR image

Publication

Peer-Reviewed Workshop Paper

• (Oral) H. Kim, H. Jang and A. Kim. 2D Ego-Motion with Yaw Estimation using Only mmWave Radars via Two-Way weighted ICP. ICRA 2024 Workshop on Radar in Robotics, Yokohama, Japan, 2024.

Honors & Awards

Awards:

Gold Prize, International Student Car Competition Autonomous Driving Sector

Ministry of Land, Infrastructure and Transport, Republic of Korea

Minister of National Defense Award, Minister of Defense Startup Competition Ministry of National Defense, Republic of Korea

Final Selected, Star-Exploration Startup Support Project Korea Aerospace Research Institute(KARI)

Honors:

Korea-Germany Junior Research Fellowship Support, \$9,000 Max Planck POSTECH

Sept. 2024

Oct. 2021

Dec. 2022

Feb. 2021

• Full coverage of expenses during in DLR as a guest researcher

Kwanjeong Undergraduate Scholarship, Kwanjeong Educational Foundation

Mar. 2021

• Full coverage of junior and senior tuition and \$2,200 per semester

Global Leadership Program Scholarship, \$3,300 Seoul National University

Certificate of Appreciation (AI Tech Play), Dean, College of Engineering in SNU

Jun. 2021

Undergraduate Research Internship Scholarship, Seoul National University

Mar. 2020

Merit-based Scholarship, Seoul National University

Fall 2019, Spring & Fall 2020

Graduate Course Projects

Perception and Learning for Robotics (5.5/6.0)

Spring 2024

Topic: Crowd Navigation with LiDAR via Reinforcement Learning

ETH Zürich

• Trained End-to-end model by teacher-student policies in Orbit(built on Isaac Sim)

Decision Making for Autonomous Aerospace Systems(A+)

Spring 2023

Topic: Fault Tolerant Control of Quadrotor

Seoul National University

Designed Controller via Feedback Linearization, Sliding Mode and Backstepping

Sensor-Based Spatial Intelligence(A0)

Fall 2023

Topic: Analysis of LiDAR SLAM in long-term localization

Seoul National University

• Compared LiDAR SLAM in urban datasets for long term localization

Memberships & Activities

AI Tech Play(KAIT Foundation), Non-Profit Organization for AI education

Feb. 2021 – Aug. 2021

Tech/Assembly Team Leader

- served as Organizer: AI RC-car competition for nationwide students(200+ students participated)
- served as Developer : Modeled and manufactured AI RC-car system from skeleton for education and competition

SNU ZERO, Autonomous Driving Car Club in SNU

2021

- Performed Extended-Kalman Filter with IMU, GPS and land detection for robust localization
- Developed dynamic obstacle avoidance by clustering LiDAR and combining vision detection

Bulnabi, Autonomous Flight Drone Club in SNU

2023

- Developed auto-landing algorithm with path planning via bézier curve for continuous trajectory and control
- Verified in Gazebo simulation and on-board flight tests; finalizing technology transfer to the company

CH-47D Helicopter Flight Attendant, Republic of Korea Army

Aug. 2021 – Feb. 2023

• Put on tactical missions including forest fire extinguish mission for 60+ hours flight during the military service

SNU Tomorrow's Engineers Membership(STEM), SNU

Sept. 2023 – Present

- Launched academic mentoring : Organized mentoring seminar for engineering freshmen
- Launched academic talks: LiDAR vs Radar in perception field / Start-up business model building

Science Volunteer Corps, SNU

Jul. 2019

• Held science experiment and mentoring for students in Gochang

TEACHING EXPERIENCE

Teaching Assistant

Spring 2023

(M3228.001300)Basic of Robot Programming and Mechanical System Design

Seoul National University

• taught ML algorithms in Python and soldered propeller competition kits for 100+ students

Teaching Tutor

Fall 2023

Engineering Mathematics I & Dynamics

Seoul National University

PATENT

Parking Location Tracking System, KR102291377B1

2021

• H. Kim, T. Kim, J. Na, J. Lee, S. Jeong

SKILLS

Programming: C/C++, Python, Javascript

Manufactures: SolidWorks, 3D printer(Stratasys), Laser cutter

Frameworks: ROS, Isaac Sim, Gazebo, Pytorch Tools: PX4-Autopilot, Matlab, Docker, Figma, QGIS