# HOJUNE KIM

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## RESEARCH INTERESTS

**Safe Autonomy**: State Estimation, Safety-Critical Control, Multi-agent Systems **Optimization**: Graph Optimization, Distributed Optimization, Recursive Estimation

Applications: System Design, Experimental Validation (Worked on Car / Quadcopter / Quadruped Robot / Humanoid)

#### **EDUCATION**

# Seoul National University (SNU)

Mar. 2019 – Present

Seoul, South Korea

B.S. in Aerospace Engineering, summa cum laude (expected)

\* 1.5-year absence from military service

• GPA: **4.00/4.00(Major)**, 3.91/4.00(Overall) - Kwanjeong Scholar

absence from minuary service

Visiting Student in Mechanical Engineering

Feb. 2024 – Aug. 2024 Zurich, Switzerland

#### **PUBLICATION**

ETH Zürich

1. 2D Ego-Motion with Yaw Estimation using Only mmWave Radars via Two-Way weighted ICP **Hojune Kim**, Hyesu Jang, Ayoung Kim. *IEEE ICRA 2024 Workshop on Radar in Robotics, Yokohama, Japan, 2024. (Oral)* 

## WORK EXPERIENCE

# German Aerospace Center DLR

Sept. 2024 – Present

Humanoid TORO team, Guest Researcher, Advisor: Prof. Jinoh Lee

Munich, Germany

· Developing Navigation with Semantic Mapping for Humanoid Locomotion with Kinematic aided Visual Odometry

#### RESEARCH EXPERIENCE

## Vision for Robotics Lab | ETH Zürich

Feb. 2024 - Aug. 2024

Semester Project Intern, Advisor: Prof. Margarita Chli

Zurich, Switzerland

• Improved the open-source package of continuous-time SLAM via distributed optimization

#### **Robust Perception and Mobile Robotics Lab** | SNU

Jan. 2023 – Mar. 2024

Undergraduate Researcher, Advisor: Prof. Ayoung Kim

Seoul, South Korea

- Devised robust mmWave radar 2D odometry and implemented direct SLAM by fusing infrared camera and LiDAR
- Designed handheld sensor system development and held camera-LiDAR-radar calibration via graph optimization

# Satellite Geophysics Lab | SNU

Aug. 2020 - May. 2021

Undergraduate Researcher, Advisor: Prof. Duk-jin Kim

Seoul, South Korea

• Developed real-time flood monitoring system via semantic segmentation using satellite SAR image

## **HONORS & AWARDS**

### Awards:

1st Place, IEEE-RAS Humanoids 2024 Competition Adult-sized Biped Free Walk	Nov. 2024
Minister of National Defense Award, Minister of Defense Startup Competition, \$5,000 funding	Dec. 2022

Ministry of National Defense, Republic of Korea

Gold Prize, International Student Car Competition Autonomous Driving Sector Oct. 2021

Ministry of Land, Infrastructure and Transport, Republic of Korea

Final Selected, Star-Exploration Startup Support Project, \$9,000 funding Feb. 2021

Korea Aerospace Research Institute(KARI)

#### Honors:

Korea-Germany Junior Research Fellowship Support, \$9,000 | Max Planck POSTECH/KOREA Sept. 2024

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

Global Leadership Program Scholarship | SNU

Feb. 2024

Certificate of Appreciation (AI Tech Play) | Dean, College of Engineering in SNU Jun. 2021 Kwanjeong Undergraduate Scholarship, \$17,000 | Kwanjeong Educational Foundation Mar. 2021 • Full coverage of junior and senior tuition and stipend **Undergraduate Research Internship Scholarship** | SNU Mar. 2021 Merit-based Scholarship | SNU Fall 2019, Spring & Fall 2020 SELECTED GRADUATE COURSE PROJECTS Crowd Navigation for Quadruped robot, Perception and Learning for Robotics | ETH Zürich Spring 2024 • Developed teacher-student reinforcement learning policies with LiDAR data using Proximal Policy Optimization Fault Tolerant Conrol of Quadrotor, Decision Making for Autonomous Aerospace Systems | SNU Spring 2023 • Designed Feedback Linearization, Sliding Mode and Backstepping Controllers on faulty condition Analysis of LiDAR-Inertial SLAM, Sensor-Based Spatial Intelligence | SNU Fall 2023 · Analyzed and evaluated the LiDAR-inertial SLAM(Fast-LIO2, Faster-LIO) in urban long-term dataset MEMBERSHIPS & ACTIVITIES SNU Tomorrow's Engineers Membership(STEM) | SNU Sept. 2023 – Present • Served as Mentor: Organized a mentoring seminar for over 150 undergraduate engineering students • Served as Speaker: Held academic talks for 'LiDAR vs Radar in perception' and 'Start-up business model building' Bulnabi, Autonomous Flight Drone Club | SNU Feb. 2023 - Jan. 2024 • 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 **Army Aviation Operations Command** | Republic of Korea Army Aug. 2021 – Feb. 2023 CH-47D Helicopter Flight Attendant & Maintenance Mechanics • Produced CH-47D maintenance and put on tactical missions including forest fire extinguish for 60+ hours flight SNU ZERO, Autonomous Driving Car Club | SNU Jan. 2021 - Oct. 2021 • Performed Extended-Kalman Filter with IMU, GPS and line detection for robust localization • Developed dynamic obstacle avoidance by clustering LiDAR and combining vision detection AI Tech Play(KAIT Foundation), Non-Profit Organization for AI education Feb. 2021 – Aug. 2021 Co-organizer & Hardware Team Leader • Served as Organizer: Hosted nationwide AI camp and autonomous race car competition for over 200 students · Served as Hardware Leader: Developed novel autonomous race car system for education and competition Science Volunteer Corps | SNU Jul. 2019 • Held science experiment and mentoring camp for middle and high school students in Gochang

#### TEACHING EXPERIENCES

#### **Teaching Assistant**

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

Spring 2023

• Taught machine learning algorithms in Python and developed propeller competition kits for over 100 students

#### **Teaching Tutor**

(033.014) Engineering Mathematics 1 | SNU (M2795.002100) Dynamics | SNU

Fall 2023

Fall 2023

# **PATENT**

1. Parking Location Tracking System, *KR102291377B1*, 2021 **Hojune Kim**, Taekin Kim, Jinhwan Na, Jaeyoung Lee, Seunghwan Jeong

# SKILLS

**Programming:** C/C++, Python, Matlab, Javascript **Sensors:** Radar, LiDAR, RGB-d/Thermal camera **Frameworks:** ROS, Isaac Sim, Gazebo, Ceres, Pytorch **Manufactures:** SolidWorks, 3D printer, Laser cutter