Alvin Jinsung Choi

+82-10-8343-3403| alvinjinsung@gmail.com | github | $\underline{\text{linkedin}}$

Nationality: United States of America / Republic of Korea (Dual Citizenship)

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

Mar. 2024 - Present

M.S. in School of Electrical Engineering

• Research topic: 3D Computer Vision, 3D Scene Understanding, Embodied AI

• Advisor: Prof. Hyun Myung

• GPA: 4.15 / 4.3

Korea Advanced Institute of Science and Technology (KAIST)

Mar. 2017 - Feb. 2024

B.S. in School of Electrical Engineering

• GPA: 3.56 / 4.3

Publications

NeuDonatello: Uncertainty-Aware SDF Learning for High-Fidelity Neural Surface Reconstruction

Alvin Jinsung Choi, Wanhee Kim, Taeyun Kim, Dasol Hong, Wooju Lee, Hyun Myung

AAAI Conference on Artificial Intelligence (AAAI), 2026 (Under review)

CLUE: Adaptively Prioritized Contextual Cues by Leveraging a Unified Semantic Map for Effective Zero-Shot Object-Goal Navigation

Taeyun Kim, Alvin Jinsung Choi, Dasol Hong, Hyun Myung

IEEE International Conference on Robotics and Automation (ICRA), 2026 (Under review)

GSDB: A Lightweight Database for Gaussian Splatting Map-based Visual Localization Leveraging Edge-aware and Quality-guided View Filtering

Sungjae Shin, Wanhee Kim, Alvin Jinsung Choi, Hyun Myung

International Conference on Control, Automation and Systems (ICCAS), 2025

Projects

Robot Experience | 3D Reconstruction, NeRF, Neural Surface Reconstruction

Mar. 2024 – Present

- Developed a 3D neural surface reconstruction framework from posed RGB images by leveraging uncertainty
- Reconstructed real-world environments and integrated them into a robot learning framework to enable hyper-realistic training

Neural SLAM | 3D Gaussian Splatting, Multi-robot, SLAM

Mar. 2024 – Present

 Designed a multi-robot SLAM framework utilizing 3D Gaussian Splatting for map representation in dynamic environments

RESEARCH EXPERIENCE

Undergraduate Research Intern, URL KAIST (Prof. Hyun Myung)

Mar. 2023 – Feb. 2024

Korea Advanced Institute of Science and Technology (KAIST)

- Studied basics of robotics, 3D computer vision, 3D reconstruction, ROS, SLAM, etc.
- Tested baseline algorithms for neural SLAM and 3D neural reconstruction frameworks

Undergraduate Research Intern, NICA KAIST (Prof. Young-Gyu Yoon) Jun. 2022 – Dec. 2022

Korea Advanced Institute of Science and Technology (KAIST)

- Studied basics of computer vision and deep learning
- Studied denoising methods for neuron-cell detection using deep learning

Academic Services

Reviewer | RA-L 2025

Teaching

Teaching Assistant	Sep. 2025 – Present
EE Career Development II	
Teaching Assistant	Mar. $2025 - Jun. 2025$
Electronics Design Lab. Communication System Design Using MATLAB and SIMULINK	
Teaching Assistant	Sep. $2024 - Dec. 2024$
Introduction to Electronics Design Lab.	

Honors, Awards, & Scholarships

CES 2023 KAIST Hall Student Coordinator | Honors

Sep. 2022 – Jan. 2023

• Coordinated and managed the KAIST exhibition hall at CES 2023, overseeing operations and visitor engagement

LG Global Challenger | Awards

Jun. 2019 - Sep. 2019

- Artificial Organ Customizing Project using Digital Twin
- Conducted interviews and site visits at 5 leading international institutes in 4 countries, focusing on research in systems biology and computational methods for biomedical technology

EXTRACURRICULAR ACTIVITY

Hanwha-KAIST Mentorship Program Mentor Mentoring	Mar. $2023 - \text{Feb. } 2024$
KISS Summer School Buddy, KAIST International Activity	Jun. $2019 - Aug. 2019$
LG Global School Mentor Mentoring	Mar. $2019 - Dec. 2019$
Samsung Dream Class Mentor Mentoring	Mar. $2019 - Dec. 2019$
KAIST Cambodia Volunteer Team Volunteering	Sep. $2018 - \text{Feb. } 2019$
KAIST Baseketball Team, Doolly University Club	Mar. $2017 - \text{Feb. } 2020$
Official Student Ambassador of KAIST, Kainuri University Organization	Mar. $2017 - \text{Feb. } 2019$

LEADERSHIP EXPERIENCE

Counseling Assistant	Sep.	2024 -	- Present
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School of Electrical Engineering, KAIST

Military Service, Republic of Korea Army Aug. 2020 – Feb. 2022

Information and Communications

TECHNICAL SKILLS

Languages: Python, C/C++, MATLAB

Frameworks: PyTorch, Habitat-Sim, ROS, Gazebo Tools & Platforms: Git, Docker, VS Code, PyCharm

Libraries: NumPy, Matplotlib, OpenCV

LANGUAGE SKILLS

Korean: Native Speaker

English: Fluent (TOEFL 112, OPIC Advanced Low)