

# Minkyun Seo

✉ minkyunseo00@gmail.com 🌐 minkyunseo.github.io/ 📄 minkyun-seo/

## EDUCATION

<b>Seoul National University (SNU)</b> Integrated Ph.D. Program in Computer Science and Engineering • Advised by Prof. Jaesik Park at the Visual & Geometric Intelligence Lab (GPA: 4.07/4.3)	Sep. 2025 – Present Seoul, Republic of Korea
<b>Seoul National University (SNU)</b> B.S. in Architectural Engineering, Computer Science and Engineering • <b>Summa Cum Laude</b> , GPA: 3.93/4.3 (cumulative), 4.01/4.3 (CSE major) • <b>Best BS Thesis Award</b> : Towards Zero-Shot Point Cloud Registration across Diverse Environments • Jul. 2021 – Jan. 2023: Absence for mandatory military service	Mar. 2019 – Aug. 2025 Seoul, Republic of Korea
<b>Sejong Science High School</b> Specialized High School for Gifted Students in Science and Mathematics	Mar. 2016 – Feb. 2019 Seoul, Republic of Korea

## RESEARCH INTEREST

- **Geometric Feature Learning, 3D Reconstruction, 3D Vision for Robotics Applications**

## PUBLICATIONS

1. Hyungtae Lim<sup>\*</sup>, **Minkyun Seo<sup>\*</sup>**, Luca Carlone, Jaesik Park<sup>†</sup>, “Towards Zero-Shot Point Cloud Registration Across Diverse Scales, Scenes, and Sensor Setups”, *arXiv preprint*, 2026
2. **Minkyun Seo<sup>\*</sup>**, Hyungtae Lim<sup>\*</sup>, Kanghee Lee, Luca Carlone, Jaesik Park<sup>†</sup>, “BUFFER-X: Towards Zero-Shot Point Cloud Registration in Diverse Scenes”, *Int. Conf. on Computer Vision (ICCV)*, 2025 (**Highlight**) [code]

## RESEARCH EXPERIENCE

<b>Visual &amp; Geometric Intelligence Lab (PI: Jaesik Park)   SNU</b> Research Intern • Worked on generalizable point cloud registration for diverse real-world conditions	Dec. 2023 – Aug. 2025 Seoul, Republic of Korea
<b>AIoT Lab (PI: Hyung-Sin Kim)   SNU</b> Research Intern • Contributed to early-stage research on Covariate Shifts in Environment and Sensor Domain	Jun. 2023 – Sep. 2023 Seoul, Republic of Korea

## PROJECTS

<b>[P1] FastMRI Challenge, SNU</b> • Implemented various memory optimization strategies to improve computational efficiency during training	Jun. 2024 – Sep. 2024
<b>[P2] Drone-Based 3D Reconstruction of SNU Lecture Hall</b> • Reconstructed a 3D mesh model of the Lecture Hall at SNU from images captured using a drone • Analyzed conditions leading to poor 3D reconstruction outcomes, emphasizing the need for methods that address the limitations of real-world data collection	Apr. 2024 – Jun. 2024
<b>[P3] Department Office Chatbot</b> • Developed a chatbot to assist with administrative office tasks using RAG and InstructGPT • Integrated a diffusion model to provide contextualized responses with enhanced user experience	May. 2024
<b>[P4] Avatar Texture Enhancement via 3D Patch-wise Loss</b>	Sep. 2023 – Dec. 2023

- Improved avatar texture reconstruction by mitigating oversaturation of dominant colors caused by L1 loss
- Introduced new evaluation metrics to address the absence of quantitative evaluation for texture reconstruction

**[P5] PlayEye: Toy for Preventing Child Myopia** May. 2023 – Sep. 2023

- Developed child-friendly physical toy and software UI for efficient eye exercise and cognitive development
- Implemented software to detect eye movement and manage audio, visual, and haptic I/Os

**[P6] You Only Cook Once** Dec. 2022 – Mar. 2023

- Developed a cooking assistant AI which predicts the doneness of ingredients

## SCHOLARSHIPS AND AWARDS

---

**Graduate Research Fellowship | DB Group** Sep. 2025 – Present

**National Excellence Scholarship | Korea Student Aid Foundation** Mar. 2021 – Jun. 2024

- Full tuition awarded to the top-performing students in science and engineering across the nation

**Merit-based Scholarship | SNU** Sep. 2019 – Feb. 2021, Jul. 2024 – Dec. 2024

**Grand Prize, Creative Engineering Design Fair | SNU Engineering [P5]** Sep. 2023

- Received a travel grant to Mobile World Congress(MWC) 2024 in Barcelona, Spain

**Grand Prize, National ICT Smart Device Contest | Ministry of Science and ICT [P5]** Aug. 2023

**Grand Prize, Ambient AI Competition | SNU Graduate School of Data Science [P6]** Mar. 2023

**Second Prize, FriendliAI LLM hackathon | FriendliAI [P3]** May. 2024

**Certificate of Appreciation | Republic of Korea Army** Jan. 2023

**Grand Prize, Military AI Specialist Program | Republic of Korea Army** Dec. 2022

## EXTRACURRICULAR ACTIVITIES

---

**CES 2025 SNU Pavilion Student Supporter** Nov. 2024 – Jan. 2025

- Represented Tommoro Robotics, providing in-depth technical explanations of the company's core technologies

**AttentionX, AI Research Group** Jun. 2024 – Dec. 2024

**Leader, SNU Engineering Honor Society (STEM)** Mar. 2023 – Mar. 2025

- Served as the **representative of the 14th generation** of STEM, leading the top-performing engineering student society where 25 students are selected annually from 3,000+ engineering students.
- Operated STEMentor: Major snapshot program to provide introductions and insights on engineering courses
- Introduced and deployed the STEM Intranet platform
- Delivered multiple academic seminars focused on advanced topics in Computer Vision

**Vision Mentoring & Vision Exhibition** Mar. 2023 – Present

- Conducting biannual mentoring sessions for 500+ underclassmen and high school students
- Delivered lectures providing an overview of core computer science courses and their applications

**Presidential Security Service | Military Service** Jul. 2021 – Jan. 2023

- Provided security service for the President, immediate family and the Blue House, the presidential residence

**SNU Sunshine Volunteer | Habitat for Humanity International** Mar. 2020 – Jun. 2021

- Led 7 projects assisting low-income households by crafting wooden furniture and repairing homes