

EDUCATION

- **Korea Advanced Institute of Science and Technology, KAIST** Feb. 2025 -
Ph.D program in Computer Science South Korea
- **Korea Advanced Institute of Science and Technology, KAIST** Mar. 2023 - Feb. 2025
Master's program in Computer Science South Korea
(GPA: 4.05/4.3)
- **Chonnam National University** Mar. 2017 - Feb. 2023
Bachelor of Engineering in IoT Artificial Intelligence, and Industrial Engineering (double major) South Korea
Top Rank (GPA: 4.36/4.5, Major GPA: 4.46/4.5)

EXPERIENCE

- **NAVER LABS, Spatial AI** Apr. 2025 - Oct. 2025
Research Intern South Korea
– Advisor: Suyong Yeon
- **Scalable Graphics, Vision, & Robotics Lab (SGVR Lab)** Feb. 2023 -
Graduate student South Korea
– Advisor: Sung-Eui Yoon
- **Visual Intelligence Media Lab (VI-Lab)** Aug. 2020 - Aug. 2022
Research Intern South Korea
– Advisor: Seok Bong Yoo

RESEARCH PUBLICATIONS

INTERNATIONAL CONFERENCES

- [C8]*Taeyeon Kim, ***Youngju Na**, Jumin Lee, Woo Jae Kim, Kyu Beom Han, and Sung-Eui Yoon, “MorphGS: Morphology-Adaptive Articulated 3D Motion Transfer from Videos,” **ECCV 2026**, Malmö, Sweden
(*Equal contribution)
- [C7]**Youngju Na**, Jaeseong Yun, Soohyun Ryu, Hyunsu Kim, Sung-Eui Yoon, and Suyong Yeon, “GLINT: Modeling Scene-Scale Transparency via Gaussian Radiance Transport,” **CVPR 2026 (Oral, Best Paper Award Candidate)**, Denver, United States
- [C6]*Sebin Lee, *Jumin Lee, Taeyeon Kim, **Youngju Na**, Woobin Im, and Sung-Eui Yoon, “Visual-RRT: Finding Paths toward Visual-Goals via Differentiable Rendering,” **CVPR 2026 (Highlight)**, Denver, United States
- [C5]Woo Jae Kim, Kyu Beom Han, Yoonki Cho, **Youngju Na**, Junsik Jung, and Sung-Eui Yoon, “AegisRF: Adversarial Perturbations Guided with Sensitivity for Protecting Intellectual Property of Neural Radiance Fields,” **BMVC 2025**, Sheffield, United Kingdom
- [C4]***Youngju Na**, *Taeyeon Kim, Jumin Lee, Woo Jae Kim, Kyu Beom Han, and Sung-Eui Yoon, “Pose-Free 3D Gaussian Splatting via Shape-Ray Estimation,” **ICIP 2025 (Oral, Best Student Paper Award)**, Anchorage, United States (*Equal contribution)
- [C3]**Youngju Na**, Woo Jae Kim, Kyu Beom Han, Suhyeon Ha, and Sung-Eui Yoon, “UFORecon: Generalizable Sparse-View Surface Reconstruction from Arbitrary and Unfavorable Sets,” **CVPR 2024**, Seattle, United States
- [C2]Jun-Seok Yun, **Youngju Na**, Hee Hyeon Kim, Hyung-Il Kim, and Seok Bong Yoo, “HAZE-Net: High-Frequency Attentive Super-Resolved Gaze Estimation in Low-Resolution Face Images,” **ACCV 2022**, Macau SAR, China

[C1]Isack Lee, Jun-Seok Yun, Hee Hyeon Kim, **Youngju Na**, and Seok Bong Yoo, “LatentGaze: Cross-Domain Gaze Estimation through Gaze-Aware Analytic Latent Code Manipulation,” **ACCV 2022**, Macau SAR, China

INTERNATIONAL JOURNALS

[J1]***Youngju Na**, *Hee Hyeon Kim, and Seok Bong Yoo, “Shared Knowledge Distillation for Robust Multi-Scale Super-Resolution Networks,” **Electronics Letters (SCIE) 58.13 2022** (*Equal contribution)

DOMESTIC PAPERS

[D1]*Taeyeon Kim, ***Youngju Na**, and Sung-Eui Yoon, “Articulated Motion Retargeting with 4D Gaussian Splatting,” **CKAIA 2023**, Busan, South Korea (*Equal contribution)

** denotes equal contribution.*

TEACHING EXPERIENCES

•Teaching Assistant

Data Structure (CS206), KAIST, 2024 Fall

Computer Graphics (CS380), KAIST, 2024 Spring

Introduction to Programming (CS101), KAIST, 2023 Fall

Introduction to Algorithms (CS300), KAIST, 2023 Spring

ACADEMIC SERVICE

[S1] **Conference Reviewer:** ICLR 2026; NeurIPS 2025–2026; ICCV 2025; CVPR 2026; AAAI 2025

[S2] **Journal Reviewer:** IEEE Transactions on Multimedia (TMM); IEEE Transactions on Computational Imaging (TCI)

TECHNICAL SKILLS AND RESEARCH INTERESTS

Research Interests: 3D Computer Vision, Neural Rendering, 3D Gaussian Splatting, NeRF, Differentiable Rendering, Spatial AI

Programming: Python, C++, CUDA

Frameworks / Libraries: PyTorch, OpenCV, COLMAP, Blender / BlenderProc

Systems / Tools: Linux, Git, Docker, Kubernetes, AWS

Languages: Korean (native), English (TOEFL iBT 102: R29/L25/S25/W23)

SELECTED HONORS AND AWARDS

[A1] **Best Paper Award Candidate (1.8% of accepted papers)**, CVPR, 2026

[A2] **Best Student Paper Award (0.16% of accepted papers)**, ICIP, 2025

[A3] **1st Prize**, CNU Harvest Festival Symposium, AI/IoT Section, Chonnam National University, 2021

[A4] **2nd Prize**, Silicon Valley Innovation & Startup Program, San Jose State University, 2021

[A5] **Special Prize**, The 3rd Innovation Hackathon, 2021