

Minseong Kweon

Website: mnseong.github.io
Email: kweon021@umn.edu
Phone: +1 (612) 608-8550
LinkedIn: linkedin.com/in/mskweon

RESEARCH INTERESTS

Neural Rendering, 3D Reconstruction, Multi-View Geometry, Generative Model

EDUCATION

University of Minnesota , Twin Cities, United States	<i>Sep. 2025 — May 2027</i>
- M.S. in Robotics	<i>(Expected)</i>
Pusan National University , Busan, South Korea	<i>Mar. 2019 — Feb. 2025</i>
- B.S. in Mechanical Engineering	
- Served mandatory military service	<i>Aug. 2020 — May 2022</i>

PUBLICATIONS

4. **OceanSplat: Object-aware Gaussian Splatting with Trinocular View Consistency for Underwater Scene Reconstruction**
Minseong Kweon, Jinsun Park
- *AAAI Conference on Artificial Intelligence (AAAI)*, 2026. (Acceptance Rate: 17.6%) [\[Project Page\]](#) [\[Paper\]](#)
3. **CAR-Stereo: Confidence-aware Adaptive Disparity Refinement for Real-time Stereo Matching**
Chanill Park, Janghyun Kim, Minseong Kweon, Jinsun Park
- *IEEE Robotics and Automation Letters (RA-L)*, 2025. [\[Paper\]](#)
2. **NoiseGS: Boosting 3D Gaussian Splatting with Positional Noise for Large-Scale Scene Reconstruction**
Minseong Kweon, Kai Cheng, Xuejin Chen, Jinsun Park
- *European Association for Computer Graphics (Eurographics)* short paper, 2025. (Acceptance Rate: 53%) [\[Paper\]](#)
1. **ULTRON: Unifying Local Transformer and Convolution for Large-Scale Image Retrieval**
Minseong Kweon, Jinsun Park
- *Asian Conference on Computer Vision (ACCV)*, 2024. (Acceptance Rate: 32%) [\[Paper\]](#)

UNDER REVIEW

2. **MrGS: Multi-modal Radiance Fields with 3D Gaussian Splatting for RGB-Thermal Novel View Synthesis**
Minseong Kweon, Janghyun Kim, Ukcheol Shin, Jinsun Park
- *Working-in-progress*
* Short version at Thermal Infrared Robotics (**TIRO**) Workshop, **ICRA** 2025. [\[arXiv\]](#) [\[Poster\]](#)
* Received **Best Poster Award**.
1. **All-day Depth Completion via Thermal-LiDAR Fusion**
Janghyun Kim, Minseong Kweon, Jinsun Park, Ukcheol Shin
- *Under review* at IEEE Transactions on Intelligent Vehicles (**T-IV**).
* Short version at Thermal Infrared Robotics (**TIRO**) Workshop, **ICRA** 2025. [\[arXiv\]](#) [\[Poster\]](#)

AWARDS & HONORS

- **Best Poster Award**, Thermal Infrared Robotics (**TIRO**) Workshop, **ICRA** 2025.
- **Honorable Mention**, Undergraduate AI Paper Competition, Summer Annual Conference of **IEIE**, 2024

ACADEMIC SERVICES

- **Program Committee & Reviewer** AAAI Conference on Artificial Intelligence (**AAAI**), 2026

WORK EXPERIENCES

Electronics and Telecommunications Research Institute

Research Intern

Jul. 2023 – Aug. 2023

Daejeon, Republic of Korea

Advisor: Dr. Seungmin Choi

Research Area: Visual Localization, Image Retrieval

Project: Visual place recognition for quadruped autonomous robots

- Developed hierarchical visual localization pipeline to achieve robust 6DoF pose estimation for quadruped robots.
- Developed mobile localization application using Unity and NAVER ARC eye API.
- Designed image retrieval module fusing local and global features in visual localization system, reducing the median pose error by 0.27° on the *Aachen Day-Night* dataset without re-ranking.

Related Publication: “ULTRON: Unifying Local Transformer and Convolution for Large-Scale Image Retrieval”, ACCV 2024.

Sandburg Inc.

Jun. 2022 – Dec. 2022

Software Engineer

Busan, Republic of Korea

- Developed a sales-based credit prediction machine learning module for Alternative Credit Scoring System (ACSS).

PRESENTATIONS

3. Self-Similarity Feature Learning for Person Re-Identification

Minseong Kweon, Jinsun Park

- *Summer Annual Conference of Institute of Electronics and Information Engineers (IEIE)*, 2024. [\[Paper \(in Korean\)\]](#)

* Received **Honorable Mention** at Undergraduate AI Paper Competition.

2. Hierarchical Visual Localization for Indoor Autonomous Systems

Minseong Kweon, Jeonghyun Noh, Chanill Park, Jinsun Park

- *Korea Robotics Conferences (KRoC)*, 2024. [\[Paper \(in Korean\)\]](#)

1. Attention-based Human Activity Recognition with 3-axis Accelerometer Data Conversion

Minseong Kweon, Jaehyeong Park, Kyunghyun Kim, Jeonghyun Noh, Jinsun Park

- *Korea Computer Congress (KCC)*, 2023. [\[Paper \(in Korean\)\]](#)

PATENTS

1. Minseong Kweon, Jinsun Park, “METHOD AND SYSTEM FOR PROCESSING IMAGES BASED ON LOCAL ATTENTION”. Korean Patent Application No. 10-2024-0176234. Patent Pending.

SKILLS

Languages C/C++, Python, MATLAB, JavaScript

Tools Github, Linux, ROS, Wandb, CUDA programming

Libraries NumPy, SciPy, Pytorch, Pytorch3D, OpenCV, Open3D, PyBullet, PyRender, scikit-learn