

Jun Jeon

Computer Engineering Undergraduate Student | Hanbat National University

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Research Interests

Spatial intelligence for **3D/4D scene reconstruction**, **dynamic scene representation**, **Gaussian Splatting**, **novel view synthesis**, **neural rendering**, and **motion-aware scene understanding**.

Education

Hanbat National University

Mar. 2025 – Present

B.S. in Computer Engineering GPA: 3.85/4.5 (Major: 3.82/4.5)

Pai Chai University

Mar. 2021 – Dec. 2022

B.S. Coursework in Software Engineering GPA: 4.14/4.5 (Major: 4.32/4.5)

Cumulative GPA (both institutions): **4.02/4.5** | Major GPA: **4.07/4.5**

Research Experience

UNIST Vision & Learning Lab (UVLL)

Mar. 2026 – Jun. 2026

Advisor: Prof. Seungryul Baek — Ulsan National Institute of Science and Technology

- Undergraduate research on 3D hand pose estimation and 3D hand reconstruction

Artificial Intelligence and Robotics Laboratory (AiRLab)

Jun. 2025 – Mar. 2026

Advisor: Prof. Dong-Geol Choi — Hanbat National University

- Undergraduate research on computer vision, image classification, and semantic segmentation

Publications

Balanced Knowledge Distillation (BKD) for Long-Tail Federated Learning Based on CLIP2FL

Jun Jeon, Minu Baek, Sangkeum Lee[†]

KICS Winter Conference, 2026

Awards & Honors

1st Place — Open Source Software Utilization Competition

Nov. 2025

Budgetly (OCR-based financial management web application), Hanbat National University

Projects

Dynamic Scene Representation Study

Jun. 2026 – Present

Independent Study | 3D/4D Scene Representation / Neural Rendering

- Studying recent Gaussian Splatting-based methods for dynamic scene representation and dynamic novel view synthesis.
- Exploring efficiency and optimization issues in 3D/4D scene reconstruction pipelines.

3D Low-Light Enhancement for Robust Novel View Synthesis

May. 2026 – Present

Independent Experimental Study | NTIRE 2026 Challenge

- Analyzing challenge tasks, datasets, and baseline methods for robust 3D reconstruction under real-world visual degradations.

On-Device Human Pose Estimation for Real-Time Exercise Posture Assessment

Mar. 2026 – Present

Capstone Design Project | Mobile AI / Human Pose Estimation

- Leading the AI pipeline of a mobile exercise coaching system based on on-device human pose estimation.
- Developing exercise-specific posture assessment using pose keypoints, joint-angle features, and model-based feedback logic.

Satellite Image Building Area Segmentation

Jan. 2026 – Feb. 2026

Lab Coding Seminar | AiRLab

- Semantic segmentation of building regions from satellite imagery using deep learning models.

CLIP2FL-based Federated Learning Research

Oct. 2025 – Dec. 2025

IoT Project | Hanbat National University

- Federated learning research on CLIP2FL with balanced knowledge distillation.
- Resulted in a conference publication at KICS Winter Conference 2026.

Satellite Cloud Semantic Segmentation

Nov. 2025 – Dec. 2025

Computer Vision Term Project | Hanbat National University

- Semantic segmentation of satellite images for three cloud types: thick, thin, and cloud shadow.

Technical Skills

Languages Python, C/C++/C#, Java, MATLAB, SQL

ML/CV PyTorch, NumPy, OpenCV

Tools Docker, Git, Linux, Vim

Additional Information

Certifications AWS Certified Cloud Practitioner (CLF-C02), Naver Cloud Platform Certified Associate (NCA)

English TOEIC 800

Relevant Coursework

Artificial Intelligence (A+)

Computer Vision (A+)

Reinforcement Learning (A+)

Metaverse and Digital Space Theory (A+)