Jinseo Jeong

CONTACT INFORMATION

jinseo@vision.snu.ac.kr

LinkedIn Homepage

EDUCATION

Seoul National University, Seoul, Korea

Integrated M.S. / Ph.D., Computer Science and Engineering,

Mar 2020 - current

- Adviser: Professor Gunhee Kim
- Research Interests: Photorealistic Image Editing, Inverse Rendering

Chung-Ang University, Seoul, Korea

B.S., Integrative Engineering,

Mar 2015 - Feb 2020

- Valedictorian, GPA: 4.43 / 4.5 (Ranked 1st in the College of Engineering)
- Completed degree in 7 semesters (Early Graduation)

PUBLICATIONS

International

- Gaussian Blending: Rethinking Alpha Blending in 3D Gaussian Splatting Junseo Koo, *Jinseo Jeong*, and Gunhee Kim, AAAI 2026 [pdf][code]
- ESR-NeRF: Emissive Source Reconstruction Using LDR Multi-view Images Jinseo Jeong, Junseo Koo, Qimeng Zhang, and Gunhee Kim, CVPR 2024 [pdf][code]
- Continual Learning on Noisy Data Streams via Self-Purified Replay Jinseo Jeong*, Chris Dongjoo Kim*, and Gunhee Kim, ICCV 2021 (* equal contribution) [pdf][code]
- Imbalanced Continual Learning with Partitioning Reservoir Sampling Chris Dongjoo Kim, *Jinseo Jeong*, and Gunhee Kim, ECCV 2020 [pdf][code]

Domestic

- 360 Image based Mixed Reality and User Interaction *Jinseo Jeong*, Sanghyun Kim, Kyoungju Park, HCI KOREA 2018
- Content Preserving Style Transfer via Foreground Separation Algorithm
 Jinseo Jeong, Sanghyun Kim, Eunme Ju, Myoungjin Kim, Youngbin Kim, KCGS 2018

EXPERIENCE

Industry Collaboration Project

- Image synthesis under novel viewpoints and lightings (July 2022 June 2023) Samsung Electronics MX (Mobile Experience)
- Virtual object insertion into images using inverse rendering (Aug 2023 Aug 2024)
 Samsung Electronics MX (Mobile Experience)
- Object Composition using Diffusion Models (2025)
 Adobe Research

Research Intern

- Vision & Learning lab, Seoul National Univ. (Jan 2019 Feb 2020)
- Intelligent Information Processing lab, Chun-Ang Univ. (Apr 2018 Aug 2018)
- Motion Graphics Lab, Chung-Ang Univ. (Dec 2016 Feb 2018)

SKILLS

Research

- ▶ Inverse-rendering based re-lighting and object insertion
- Neural rendering (3D reconstruction, novel view synthesis, and image editing)
- Data robustness training (few-shot, continual, imbalanced, and noisy settings)

Programming

• Python, PyTorch, Blender, OpenGL, C++

Language

• Korean (Native), English (Fluent, New TEPS Level 1, score: 471)

AWARDS AND HONORS

Academic

- Samsung MX Appreciation for Industry-Academia Project, 2023 *Jinseo Jeong*, Junseo Koo, Gunhee Kim
- Samsung Display Paper Award, 2020 (Gold Prize), Minui Hong, *Jinseo Jeong*, Jinsoo Yu, Gunhee Kim

Volunteer

 Minister of Education Award for Outstanding Education Volunteering, Government of South Korea, 2019

Jinseo Jeong (team leader), Seugyeop Han, Kyungji Choi, Jemyoung Lee, Hosul Jeon

PROFESSIONAL CONTRIBUTIONS

Reviewer

- CVPR 2026, 2025, 2024 / CVPRW 2021
- ACMMM 2025 / NeurIPS 2025 / TCSVT 2025 / AAAI 2025

Invited Research Talk

• Bringing Artificial Intelligence to Mixed Reality, CAU AI Department 2024

Leadership

- Server Administrator (Vision & Learning Lab, SNU)
 - Managed computing resources and server maintenance
- Student Representative (Haedong Advanced Engineering Building, SNU)
 - Led space organization and relocation for the CSE Department.