## Curriculum Vitae

### Hwan Heo

gjghks950@naver.com

Portfolio

Github

in LinkedIn

□ +82-10-2295-9546



# RESEARCH

Computer Vision

INTEREST Neural Rendering; Radiance Fields & Gaussian Splatting

Visual Scene Understanding

### **EDUCATION**

Master's degree in Computer Science & Engineering

Sep 2020 - Feb 2023

Korea University, Advisor: Prof. Hyunwoo J. Kim

Bachelor's degree in Computer Science & Engineering Korea University, Advisor: Prof. HeuiSeok Lim

Mar 2015 - Aug 2020

### **EXPERIENCE**

AI Researcher

Feb 2024 - present

NCSoft Graphics AI Lab, 3D Generation Team

• 3D Asset Generation; 3D Latent Diffusion & Texture Synthesis

### AI Researcher

Mar 2023 - Feb 2024

NCSoft Vision AI Lab, Neural Rendering Team

- Accelerated NeRF Face Avatar w/ Multi-Camera
- Neural Rendering scene in Graphical Engine

### AI Researcher, Intern

Jul 2022 - Dec 2022

NAVER AI Lab, Mentor: Ph.D. Jin-Hwa Kim

• NeRF Research Project: Robust Camera Pose Refinement for Multi-Resolution Hash Encoding [ICML '23]

# **PUBLICATION**

[1] CaPa: Carve-n-Paint Synthesis for Efficient 4K Textured Mesh Gener-

H. Heo, J. Kim, S. Lee, J. Wi, J. Choi, S. Ahn\* [under review]



[2] DreamSurfels: Generative Gaussian Surfels for Geometrically Accurate 3D Content Creation

H. Heo, S. Ahn\* [ICTC 2024, oral, domestic conference]

[3] Robust Camera Pose Refinement for Multi-Resolution Hash Encoding H. Heo, T. Kim, J. Lee, J. Lee, S. Kim, H. J. Kim\*, JH. Kim\* [ICML 2023] %

- [4] Semantic-aware Occlusion Filtering Neural Radiance Fields in the Wild J. Lee, I. Kim, H. Heo, H. J. Kim\* [preprint]
- [5] Domain Generalization Emerges from Dreaming *H. Heo*, *Y. Oh*, *J. Lee*, *H. J. Kim*\* [preprint] %
- [6] Consistency Learning via Decoding Path Augmentation for Transformers in Human Object Interaction Detection J. Park, S. Lee, H. Heo, H. Choi, H. J. Kim\* [CVPR 2022]
- [7] Temporally Sparse Adversarial Perturbations on Videos *H. Heo*, *D. Ko*, *J. Lee*, *Y. Honq*\*, *H. J. Kim*\* [IEEE Access 2021] %

### **PROJECT**

Object Detection for Diagnosis of Infectious Diseases Aug 2020 - Jul 2022 Korea University and Korea University Guro Hospital

AI-based 3D Rendering in Game & Graphic Engine & May 2023 - Dec 2023 NCSoft Research

3D Asset Generation; 3D Latent Diffusion & Texture Synthesis & Jul 2024 - Dec 2024 NCSoft Research

### COMPUTER SKILLS

Languages & Software: Python, PyTorch, CUDA

### PROFESSIONAL Technical Assistant

### **ACTIVITIES**

- Object Detection Tutorial in KCCV 2022
- Object Detection, Adversarial Attack and GAN Tutorial in Korea University-LG Electronics Winter AI Workshop 2022

### Teaching Assistant

• Artificial Intelligence (COSE361) in 2021 spring and 2022 spring

### Reviewers

- Computer Vision and Pattern Recognition (CVPR)
- European Conference on Computer Vision (ECCV)
- Neural Information Processing Systems (NeurIPS)