

# HYUNJIN KIM (김현진)

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 [Personal Page](#)

## EDUCATION

**KAIST (Korea Advanced Institute of Science and Technology)**  
M.S. in Computer Science

Sep.2021 - Feb.2024  
Daejeon, South Korea

- Advisor: [Minhyuk Sung](#)

**KAIST (Korea Advanced Institute of Science and Technology)**  
B.S. in Computer Science  
Double Major in Mathematical Science

Mar.2016 - Aug.2021  
Daejeon, South Korea

## PUBLICATIONS

\* denotes equal contribution

[1] **GOATex: Geometry & Occlusion Aware Texturing**

Hyunjin Kim\*, Kunho Kim\*, Adam Lee, Wonkwang Lee

NeurIPS 2025

[\[Project page\]](#) [\[Paper\]](#)

[2] **PartSTAD: 2D-to-3D Part Segmentation Task Adaptation**

Hyunjin Kim, Minhyuk Sung

ECCV 2024

[\[Project page\]](#) [\[Paper\]](#)

[3] **SyncDiffusion: Coherent Montage via Synchronized Joint Diffusions**

Yuseung Lee, Kunho Kim, Hyunjin Kim, Minhyuk Sung

NeurIPS 2023

[\[Project page\]](#) [\[Paper\]](#) [\[Code\]](#)

[4] **Pop-Out Motion: 3D-Aware Image Deformation via Learning the Shape Laplacian**

Jihyun Lee\*, Minhyuk Sung\*, Hyunjin Kim, Tae-Kyun Kim

CVPR 2022

[\[Project page\]](#) [\[Paper\]](#) [\[Code\]](#)

## WORK EXPERIENCES

**KRAFTON INC.**, 3D Vision Engineer / Researcher

Jun.2024 - Curr.

- Develop Video-to-3D system.
- Improve the quality of Image-to-3D pipeline.

**SNOW Corp.**, Intern

Jul.2019 - Sep.2019

- Develop an iOS FaceRelighting Camera App utilizing ARKit and Metal.

## TEACHING EXPERIENCES

**Teaching Assistant** (CS380) Introduction to Computer Graphics, KAIST

Mar.2023 - Jun.2023

(CS479) Machine Learning for 3D Data, KAIST

Sep.2023 - Dec.2023

## OTHER EXPERIENCES

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**KTH Royal Institute of Technology**  
Exchange Student

*Jan.2020 - Apr.2020  
Stockholm, Sweden*

## PROJECTS

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**BARF Reimplementation**, KAIST CS492 Machine Learning for 3D Data *Spring 2022*

- Reimplementing BARF (Bundle-Adjusting Neural Radiance Fields) from scratch.

**TCNet**, KAIST CS580 Artificial Intelligence and Machine Learning *Spring 2022*

- Improving amodal instance segmentation method BCNet via trilayer structure.

## ACADEMIC SERVICES

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### Reviewer

*CVPR2023, CVPR2024*

## SKILLS

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|------------------------------|---|
| <b>Languages</b>             | Korean (Native), English (Fluent)                 |
| <b>Programming Languages</b> | Python, Swift, C, C++, Kotlin, Scala, F#, Ocaml   |
| <b>Frameworks</b>            | Pytorch, Tensorflow, Docker, OpenGL, Metal, ARKit |