# HYUNJIN KIM (김현진)

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% Personal Page 🗘 Github

#### **EDUCATION**

# KAIST (Korea Advanced Institute of Science and Technology)

Sep.2021 - Feb.2024 Daejeon, South Korea

M.S. in Computer Science

• Advisor: Minhyuk Sung

# KAIST (Korea Advanced Institute of Science and Technology)

Mar.2016 - Aug.2021

B.S. in Computer Science

Double Major in Mathematical Science

Daejeon, South Korea

#### **PUBLICATIONS**

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

 $\mathbf{Hyunjin}\ \mathbf{Kim},\ \mathrm{Minhyuk}\ \mathrm{Sung}$ 

Preprint (Under Review)

[Paper]

## [2] SyncDiffusion: Coherent Montage via Synchronized Joint Diffusions

Yuseung Lee, Kunho Kim, Hyunjin Kim, Minhyuk Sung

NeurIPS 2023

[Project page] [Paper] [Code]

[3] 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

## SNOW Corp., Intern

Jul.2019 - Sep.2019

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

#### TEACHING EXPERIENCES

Teaching Assistant	(CS380)	Introduction to	o Computer	Graphics, KAIST
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Mar. 2023 - Jun. 2023

(CS479) Machine Learning for 3D Data, KAIST

Sep.2023 - Dec.2023

#### OTHER EXPERIENCES

### KTH Royal Institute of Technology

Exchange Student

Jan.2020 - Apr.2020 Stockholm, Sweden

# **PROJECTS**

#### 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

<sup>\*</sup> denotes equal contribution

• Develop a vehicle trajectory prediction model using deep learning

# ACADEMIC SERVICES

Reviewer

CVPR2023, CVPR2024

# **SKILLS**

Languages Korean (Native), English (Fluent)

Programming Languages Python, Swift, C, C++, HTML/CSS, Kotlin, Scala, F#, Ocaml

Frameworks Pytorch, Tensorflow, Docker, OpenGL, Metal, ARKit