# Do Gyoon Lee

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#### RESEARCH INTERESTS

#### **Computer Vision & Graphics**

\* indicate currently major research interest

\* Neural Rendering on Static/Dynamic/Noisy Scene

3D from Images, Visual Recognition on Image/3D (Point Cloud, Mesh) data

### Machine Learning & Deep Learning

Data Augmentation & Regularization Self-supervised Learning, Unsupervised Learning

#### **EDUCATION**

Yonsei University | College of Engineering

Seoul, Korea Ph.D Candidate in Electrical Electronics Engineering Mar. 2019-Present

Advisor: Prof. Sangyoun Lee

Anticipated Graduation Date: 02/25 (Aug.2024)

Yonsei University | College of Engineering Seoul, Korea BE in Electrical Electronics Engineering Mar.2012-Feb.2019

### RESEARCH EXPERIENCE

Mar. 2019 – Present Yonsei University

Image and Video Pattern Recognition Lab Graduate student research assistance

#### PROJECT EXPERIENCE

Auto Labeling Unlabeled Real Point Cloud Data via Semi-supervised Point Cloud Classification Apr.2021-Apr.2022

Yonsei University | Hyundai Motors

Korea

Korea

Korea

Project Manager / Researcher

Point Cloud Classification, Feature Clustering, Semi-supervised Learning, Active Learning

3D Recognition System for Autonomous Driving with Single- and Sparse Multi-LiDAR.

Mar.2020-Dec.2021

Yonsei University | Mando Halla Company

Project Manager / Researcher

3D Object Detection, 3D multi object Tracking, Motion State Decision, Depth Completion, Channel Attention

Surface Reconstruction of actual 3D space from RGB images for augmented reality

July.2019-Nov.2020

Yonsei University | Mando Halla Company

Researcher

Instance Segmentation, Video Object Segmentation, Mesh Reconstruction

# **CONFERENCE PUBLICATION**

DP-NeRF: Deblurred Neural Radiance Field with Physical Scene Priors

Dogyoon Lee, Minhyeok Lee, Chajin Shin, Sangyoun Lee

IEEE/CVF Computer Vision and Pattern Recognition (CVPR), 2023 - Accepted [Acceptance rate 25.8%]

Hierarchically Decomposed Graph Convolutional Networks for Skeleton-Based Action Recognition

Jungho Lee, Minhyeok Lee, Dogyoon Lee, Sangyoun Lee

Arxiv Preprint, 2022

Global-Local Aggregation with Deformable Point Sampling for Camouflaged Object Detectio

Minhyeok Lee, Suhwan Cho, Chaewon Park, **Dogyoon Lee**, Jungho Lee, Sangyoun Lee Arxiv Preprint, 2022

Expanded Adaptive Scaling Normalization for End-to-End Image Compression

Chajin Shin, Hyeongmin Lee, Hanbin Son, Sangjin Lee, Dogyoon Lee, Sangyoun Lee European Conference on Computer Vision (ECCV), 2022 [ Acceptance rate 28% ]

Robust Lane Detection via Expanded Self attention

Minhyeok Lee, Junhyeop Lee, Dogyoon Lee, Woojin Kim, Sangwon Hwang, Sangyoun Lee

IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2022 Acceptance rate 35%

#### Regularization Strategy for Point Cloud via Rigidly Mixed Sample

**Dogyoon** Lee, Jaeha Lee, Junhyeop Lee, Hyeongmin Lee, Minhyeok Lee, Sungmin Woo, Sangyoun Lee *IEEE/CVF Computer Vision and Pattern Recognition (CVPR)*, 2021 [ Acceptance rate 25% ]

#### False Positive Removal For 3D Vehicle Detection with Penetrated Point Classifier

Sungmin Woo, Sangwon Hwang, Woojin Kim, Junhyeop Lee, **Dogyoon Lee**, Sangyoun Lee *IEEE International Conference on Image Processing (ICIP)*, 2020

#### **JOURNAL PUBLICATION**

Multidimensional Feature Representation for Point Cloud Analysis

Sungmin Woo, Dogyoon Lee, Sangwon Hwang, Sangyoun Lee

Under Review, .2023

3D Mesh Transformation Preprocessing System in the Real Space for Augmented Reality Services

Young-Suk Yoon, Sangwon Hwang, **Dogyoon Lee**, Sangyoun Lee, Jae-Won Suh, Sung-Uk Jung

ICT Express, Mar.2021

## **PROFESSIONAL SERVICES**

Journal / Conference Reviewer	
IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)	2023
IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)	2022, 2023
IEEE/CVF International Conference on Computer Vision (ICCV)	2023
European Conference on Computer Vision (ECCV)	2022
IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)	2023.
International Conference on 3D Vision (3DV)	2022

#### **PATENTS**

Apparatus for Data Augmentation and Training Strategy on Point Cloud	Nov, 2021
10-2021-0150996	Patent Application, Korea

Apparatus and Method for Moving Object Detection using Background Modeling based on Inpainting Nov, 2021 10-2021-0165052 Patent Application, Korea

Apparatus and Method for Correcting Errors of Detected Objects based on Point Cloud.

Oct, 2020
Patent Registration, Korea

Apparatus and Method for Depth Inpainting method on LiDAR Point Cloud
10-2020-0141887
Oct, 2020
Patent Application, Korea

#### **LANGUAGE**

Korean(Native), English(Intermediate)

#### **SKILLS**

**Programming Language** 

Python, C, C++, MATLAB

**Deep Learning Framework** 

Pytorch, TensorFlow