# Chunghyun Park

p0125ch@postech.ac.kr | chrockey.github.io Cheongam-Ro 77, POSTECH, Pohang-Si, South Korea (37673)

# EDUCATION

POSTECH Pohang, South Korea

Ph.D. in Artificial Intelligence

March 2022 - Present

• Supervised by Prof. Jaesik Park in the Computer Vision Lab.

• Research Interest: 3D Perception, 3D Reconstruction, and Geometric Deep Learning

POSTECH Pohang, South Korea

M.S. in Artificial Intelligence

March 2020 - Feb. 2022

• Advisor: Prof. Jaesik Park

• Master's thesis: Fast Point Transformer for Large-scale 3D Scene Understanding

POSTECH Pohang, South Korea

B.S. in Mechanical Engineering

March 2014 - Feb. 2019

# **Publications**

#### International

[1] Seungwook Kim\*, Yoonwoo Jeong\*, Chunghyun Park\*, Jaesik Park, and Minsu Cho (\*equal contribution)

SeLCA: Self-Supervised Learning of Canonical Axis

Conference on Neural Information Processing Systems Workshop (NeurIPSW) - Symmetry and Geometry in Neural Representations (NeurReps), 2022

[2] Jaesung Choe\*, Chunghyun Park\*, Francois Rameau, Jaesik Park, and In So Kweon (\*equal contribution)

PointMixer: MLP-Mixer for Point Cloud Understanding

European Conference on Computer Vision (ECCV), 2022

(Nominated at the Qualcomm Innovation Fellowship 2022, Qualcomm Korea Corp.)

[3] Chunghyun Park, Yoonwoo Jeong, Minsu Cho, and Jaesik Park

Fast Point Transformer

IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2022

(Received the 28th HumanTech Paper Award (Silver Prize), Samsung Electronics Co., Ltd.)

(Received the Qualcomm Innovation Fellowship 2022, Qualcomm Korea Corp.)

[4] Yunseob Hwang\*, Han Hee Lee\*, Chunghyun Park, Bayu Adhi Tama, Jin Su Kim, Dae Young Cheung, Woo Chul Chung, Young-Seok Cho, Kang-Moon Lee, Myung-Gyu Choi, and Seungchul Lee (\*equal contribution)

Improved Classification and Localization Approach to Small Bowel Capsule Endoscopy using Convolutional Neural Network

Digestive Endoscopy, 2021 (IF: 7.559)

# Domestic

[1] Chunghyun Park, Yoonwoo Jeong, Minsu Cho, and Jaesik Park 대규모 점 군집 처리를 위한 효율적인 트랜스포머 Fall Conference of Korea Multimedia Society (KMMS), 2021

## **Open3D** | An open-sourced 3D vision library

Sep. 2021 - Present

- Collaboration with Intel Corp., USA.
- Currently working on a high-fidelity 3D reconstruction system.
- Contributed to the neighbor search modules for the release of Open3D 0.16.

### **3D** human capturing system | Multi-way registration and gaze estimation

March 2020 – Oct. 2020

- Collaboration with Electronics and Telecommunications Research Institute (ETRI), South Korea.
- Implemented software for matching colored point clouds from multiple RGB-D cameras to capture 3D humans.
- Developed an algorithm to estimate the gaze of 3D humans by predicting facial landmarks.

## AI in Healthcare | Capsule endoscopy video understanding

April 2018 – June 2019

- Collaboration with the Catholic Univ. of Korea Seoul St. Mary's Hospital, South Korea.
- Developed an algorithm for automatically detecting pathologies in full-length capsule endoscopy videos.
- Implemented software of the developed algorithm with a graphical user interface for medical doctors.

#### Professional Services

- Reviewer, IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2022-2023
- Reviewer, International Conference in 3D Vision (3DV), 2022
- Reviewer, European Conference on Computer Vision (ECCV), 2022

#### AWARDS

- Qualcomm Innovation Fellowship 2022 Winner (Fast Point Transformer), Qualcomm Korea Corp., 2022
- Qualcomm Innovation Fellowship 2022 Finalist (PointMixer), Qualcomm Korea Corp., 2022
- The 28th HumanTech Paper Award (Silver Prize), Samsung Electronics Co. Ltd., 2022