## Chunghyun Park

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## **EDUCATION**

POSTECH Pohang, South Korea

Ph.D. in Artificial Intelligence

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

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

POSTECH Pohang, South Korea March 2020 - Feb. 2022

M.S. in Artificial Intelligence

• Advisor: Prof. Jaesik Park

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

POSTECH Pohang, South Korea March 2014 - Feb. 2019

B.S. in Mechanical Engineering

International Publications

[1] Seungwook Kim\*, Yoonwoo Jeong\*, Chunghyun Park\*, Jaesik Park, and Minsu Cho (\*equal contribution), "SeLCA: Self-Supervised Learning of Canonical Axis", NeurIPS Workshop on Symmetry and Geometry in Neural Representations (NeurIPSW), 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.
- [3] Chunghyun Park, Yoonwoo Jeong, Minsu Cho, and Jaesik Park, "Fast Point Transformer", IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2022.
- [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).

## Projects

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

Sep. 2021 – Present

March 2022 - 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 International Conference on Computer Vision (ICCV), 2023
- Reviewer, IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2022-2023
- Reviewer, European Conference on Computer Vision (ECCV), 2022

- BK21 Best Paper Award (Grand Prize), POSTECH GSAI, 2023
- Qualcomm Innovation Fellowship Winner (Fast Point Transformer), Qualcomm Korea Corp., 2022
- Qualcomm Innovation Fellowship Finalist (PointMixer), Qualcomm Korea Corp., 2022
- Samsung HumanTech Paper Award (Silver Prize), Samsung Electronics Co. Ltd., 2022