# **Donghwan Kim**

Ph.D. student in Human Centric 3D AI

+82-10-6350-7627 <u>donghwan.kim@kaist.ac.kr</u> <u>https://donghwankim0101.github.io/</u> www.linkedin.com/in/donghwan-kim-1060a81a5

#### **RESEARCH INTERESTS**

3D AI, Computer Vision, Human Mesh Recovery/Generation, 3D Reconstruction

#### **PROFILE**

My dream is making people (also including me) happy. I feel happy in tackling challenging problems and exploring innovative ways to solve them. To make people happy, I am interested in research topics that enhance entertainment experiences particularly in fields such as AR/VR, telepresence, and creative content generation. Recently, my research has focused on 3D human reconstruction and human mesh recovery/generation.

#### **EDUCATION**

Computer Science, KAIST @ Daejeon, South Korea — Ph.D. student, Feb. 2025 - current.

Supervisor: Prof. Tae-Kyun Kim

• Computer Science, KAIST @ Daejeon, South Korea — M.S., Feb. 2023 - Feb. 2025.

Supervisor: Prof. Tae-Kyun Kim

• Computer Science, KAIST @ Daejeon, South Korea — B.S., Feb. 2018 - Aug. 2022.

#### **PUBLICATIONS**

- <u>D. Kim</u>, T-K Kim, Research about human mesh recovery/generation, Under review on ICCV 2025.
- <u>D. Kim</u>, T-K Kim, "Multi-hypotheses Conditioned Point Cloud Diffusion for 3D Human Reconstruction from Occluded Images", NeurIPS 2024, Vancouver, Canada
- W. Cho, J. Lee, M. Lee, M. Kim, T. Woo, <u>D. Kim</u>, T. Ha, H. Lee, J. Ryu, W. Woo, T-K Kim, "GraspNet: A Comprehensive Hand-Object Grasp Dataset with All Grasping Taxonomies, Diverse Hand Poses and Shapes, and 3D Annotations", ECCV 2024, Milano, Italy

• J. Lee, J. Jang, <u>D. Kim</u>, M. Sung, T-K Kim, "FourierHandFlow: Neural 4D Hand Representation Using Fourier Query Flow", **NeurIPS 2023**, New Orleans, United States

#### **WORK EXPERIENCE**

## Part time Researcher @PLUME.D — Feb. 2023 -Dec. 2024

- Improved generalization of 2D-to-3D pose uplifting with training on synthetic random camera projection.
- Implemented video-based SMPL-X estimation pipeline with diffusion models.

## Unity Developer @PLUME.D — Jan. 2022 -Feb. 2023

- Implemented avatar rendering service from 2.5D full-body keypoints with single web cam in real-time.
- 1st place (of 876 teams), 11th Chung Ju-Young Startup Competition (the largest private startup contest in Korea).
- 2nd place (of 5,420 teams), K-Startup Grand Challenge 2022 (the largest government startup contest in Korea).

# <u>Internship in Human pose team @Vision AI Lab, NCSOFT — Mar. 2021 - Aug. 2021</u> Supervisor: Sungbum Park

• Implemented GUI tool for multi-view camera calibration and multi-view camera capture.