# Daniel Sungho Jung

PhD Candidate · Graduate school of Artificial Intelligence

## Education \_\_\_\_

#### Seoul National University

PhD in Artificial Intelligence

• Advisor: Prof. Kyoung Mu Lee (Editor in Chief of TPAMI)

#### The Pennsylvania State University

#### BS IN STATISTICAL MODELING DATA SCIENCE

• Advisor: Prof. Dongwon Lee, Prof. Kaamran Raahemifar

## Publications \_\_\_\_\_

- Hyeongjin Nam<sup>\*</sup>, **Daniel Sungho Jung**<sup>\*</sup>, Gyeongsik Moon, and Kyoung Mu Lee (\* equal contribution). Joint Reconstruction of 3D Human and Object via Contact-Based Refinement Transformer. *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR).* 2024.
- Jaerin Lee, **Daniel Sungho Jung**, Kanggeon Lee, and Kyoung Mu Lee. StreamMultiDiffusion: Real-Time Interactive Generation with Region-Based Semantic Control. *Arxiv.* 2024.
- JoonKyu Park\*, **Daniel Sungho Jung**\*, Gyeongsik Moon\*, and Kyoung Mu Lee (\* equal contribution). Extract-and-Adaptation Network for 3D Interacting Hand Mesh Recovery. *IEEE/CVF International Conference on Computer Vision Workshops* (*IC-CVW*). 2023.
- Hyeongjin Nam, **Daniel Sungho Jung**, Yeonguk Oh, and Kyoung Mu Lee. Cyclic Test-Time Adaptation on Monocular Video for 3D Human Mesh Reconstruction. *IEEE/CVF International Conference on Computer Vision (ICCV)*. 2023.
- Xianghui Xie, Xi Wang, Nikos Athanasiou, Bharat Lal Bhatnagar, Chun-Hao P. Huang, Kaichun Mo, Hao Chen, Xia Jia, Zerui Zhang, Liangxian Cui, Xiao Lin, Bingqiao Qian, Jie Xiao, Wenfei Yang, Hyeongjin Nam, Daniel Sungho Jung, Kihoon Kim, Kyoung Mu Lee, Otmar Hilliges, and Gerard Pons-Moll. RHOBIN Challenge: Reconstruction of Human Object Interaction. IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPRW). 2023.

## Workshops & Challenges \_\_\_\_\_

- JoonKyu Park\*, **Daniel Sungho Jung**\*, Gyeongsik Moon\*, Kyoung Mu Lee. **Oral Presentation** for Extract-and-Adaptation Network for 3D Interacting Hand Mesh Recovery. *CV4Metaverse workshop in conjunction with ICCV 2023*.
- Hyeongjin Nam, **Daniel Sungho Jung**, Kihoon Kim, Kyoung Mu Lee. **The 1st Place Winner** for Joint Reconstruction of Human and Object Track. *The RHOBIN challenge in conjunction with CVPR 2023*.

# Professional Experience

#### Korea Advanced Institute of Science and Technology (KAIST)

VISITING STUDENT RESEARCHER

• Advisor: Prof. Seunghoon Hong

#### The Pennsylvania State University

#### **UNDERGRADUATE RESEARCH ASSISTANT**

• Advisor: Prof. Dongwon Lee

# Teaching Experience \_\_\_\_\_

Daejeon, Republic of Korea Jun. 2021 - Aug. 2021

> University Park, PA, USA Aug. 2019 - Sep. 2020

Seoul, Republic of Korea Mar. 2022 - present

University Park, PA, USA Aug. 2017 - Dec. 2021

TEACHING ASS	<b>n to Robotics (Seoul National University)</b> SISTANT Prof. Jinsoo Kim	Seoul, Republic of Korea Mar. 2024 - Jun. 2024	
		University Park, PA, USA Aug. 2018 - May. 2019	
Awards, F	ellowships, & Grants		
2023	The 1st Place Winner for Joint Reconstruction of Human and Object Track, The RH workshop in conjunction with CVPR 2023	HOBIN \$500 by Adobe	I
2022-2023	Artificial Intelligence Graduate School Program Fellowship, IITP in the Government of Korea (Ministry of Science and ICT)		
2017-2021	Penn State Dean's List, Office of Dean at The Pennsylvania State University		
2021	IEEE Member of the Month Award, Penn State IEEE Student Chapter		
2020	HackPSU Social Justice Award, College of Engineering, The Pennsylvania State Univ	iversity \$ 100	)
Industrial Collaborations			
2023-2024	Real-time online action detection for professional table tennis competition broad using 3D human pose and motion, SNU AI Lab & CloIT	dcasting	
2022-2023	Detailed 3D human body pose, shape, and motion reconstruction technology for a in-the-wild environment using monocular video, LG AI Research	an	

# References \_\_\_\_

## **Kyoung Mu Lee**

## Advisor

- Affiliation: Distinguished Professor at Seoul National University
  Contact: kyoungmu@snu.ac.kr
  Webpage: cv.snu.ac.kr/index.php/kmlee

## **Gyeongsik Moon**

#### Mentor

- Affiliation: Assistant Professor at DGIST (Formerly, Reality Labs Research at Meta)
- Contact: mks0601@gmail.comWebpage: mks0601.github.io