# Hongsuk Benjamin Choi

# PERSONAL DETAILS

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Homepage Personal Homepage / GitHub / Google Scholar / LinkedIn

# **EXPERTISE**

3D Human Body/Hand Reconstruction, Neural Human Rendering, Motion Capture, and Robotics Perception. Over **450 citations**, three active GitHub projects with total **830 stars**. **4 first author** papers in top CV/ML conferences (**CVPR**, **ECCV**, **ICLR**). Got **EB1B** (Outstanding Researcher) approval from USCIS.

# **EDUCATION**

B.S., Computer Science and Engineering

 ${\rm Mar}~2015$ - Feb2020

Seoul National University (SNU), Seoul, South Korea

M.S., Electrical and Computer Engineering Seoul National University (SNU), Seoul, South Korea Mar 2020 - Feb 2022

Advisor: Prof. Kyoung Mu Lee

## WORK EXPERIENCE

#### Software Engineer Intern

Android App Development for Movie Trailer Play in AR
 Jun 2018 - Aug 2018

 NAVER, Seoul, Korea

## Start-Up Team Leader & Software Engineer

• WebApp Development for Workout Social Media
Publicly launched at App Store & Google Play Store

#### Research Intern

• 3D Human Pose Estimation from a Single Image
Department of Electrical and Computer Engineering, SNU
Advisor: Prof. Kyoung Mu Lee

Pedestrian Tracking from a Drone Captured Video
 Department of Electrical and Computer Engineering, SNU
 Advisor: Prof. Kyoung Mu Lee

## Teaching Assistant

• Introduction to Computer Programming Mar 2019 - Dec 2020 Department of Business Administration, SNU

#### Research Intern

 Neural Human Rendering for an Arbitrary Person with Implicit Function (NeRF)
 NAVER LABS Europe, Grenoble, France Advisor: Gregory Rogez, Vincent Leroy

Apr 2021 - Oct 2021

## Visiting Researcher

 Data Augmentation for 3D Human Pose and Shape Estimation NAVER AI LAB, Seoul, Korea

Mar 2022 - May 2022

## Machine Learning Researcher

- Hand Force Estimation from Vision
- 6D Object Pose Estimation for Robotics
- Metric-scale Human Reconstruction
- Reactive Human Tracking/Following with Mobile Robots
- Hand-Object Interaction Scene Reconstruction
- User friendly floor plan generation from Lidar data Samsung AI Center, New York, USA

June 2022 - Present

# **PUBLICATIONS**

- [1] **Hongsuk Choi**, Gyeongsik Moon, and Kyoung Mu Lee, "Pose2Mesh: Graph Convolutional Network for 3D Human Pose and Mesh Recovery from a 2D Human Pose", **ECCV 2020**, [ARXIV][PDF][VIDEO][CODE]
- [2] **Hongsuk Choi**, Gyeongsik Moon, Ju Yong Chang, and Kyoung Mu Lee, "Beyond Static Features for Temporally Consistent 3D Human Pose and Shape from a Video", **CVPR 2021**, [ARXIV][VIDEO][CODE]
- [3] **Hongsuk Choi**, Gyeongsik Moon, Joonkyu Park, and Kyoung Mu Lee, "Learning to Estimate Robust 3D Human Mesh from In-the-Wild Crowded Scenes", **CVPR 2022**, [ARXIV][CODE]
- [4] **Hongsuk Choi**, Gyeongsik Moon\*, Matthieu Armando, Vincent Leroy, Kyoung Mu Lee, Gregory Rogez, "MonoNHR: Monocular Neural Human Renderer", **3DV 2022**, [ARXIV][VIDEO]
- [5] JoonKyu Park, Yeonguk Oh, Gyeongsik Moon, **Hongsuk Choi**, Kyoung Mu Lee, "HandOccNet: Occlusion-Robust 3D Hand Mesh Estimation Network", **CVPR 2022**, [ARXIV][CODE]
- [6] Gyeongsik Moon, **Hongsuk Choi**, Kyoung Mu Lee, "Accurate 3D Hand Pose Estimation for Whole-Body 3D Human Mesh Estimation", **CVPR 2022 workshop**, [ARXIV][CODE]
- [7] Gyeongsik Moon, **Hongsuk Choi**, Kyoung Mu Lee, "NeuralAnnot: Neural Annotator for 3D Human Mesh Training Sets", **CVPR 2022 workshop**, [ARXIV][CODE]
- [8] Gyeongsik Moon, **Hongsuk Choi**, Sanghyuk Chun, Jiyoung Lee, Sangdoo Yun, "Three Recipes for Better 3D Pseudo-GTs of 3D Human Mesh Estimation in the Wild",

## CVPR 2023 workshop

- [9] **Hongsuk Choi**, Hyeongjin Nam, Taeryung Lee, Gyeongsik Moon, Kyoung Mu Lee, "Rethinking Self-Supervised Visual Representation Learning in Pre-training for 3D Human Pose and Shape Estimation", **ICLR 2023**, [ARXIV]
- [10] **Hongsuk Choi**, Volkan Isler, Hyunsoo Park, "HandNeRF: Learning to Synthesize Hand-object Interaction Scene", submitted to **ICCV 2023**

# **PROJECTS**

Human tracking and counting from Drone images (Data collection and Model development) co-op with Ministry of Science and ICT, Korea	Mar 2019 - May 2019
Human Part Segmentation for AI-based Animation Coloring co-op with NCSOFT	Mar 2019 - Jun 2019
Human Fit: A New Large-scale Dataset for Human Fitness Evaluation and Feedback Dataset link / co-op with SuperbAI, Kakao Brain	May 2020 - Dec 2020

A Large-scale Dataset for 3D Human Pose and Mesh Estimation May 2020 - Dec 2020 Dataset link / co-op with SweetK and MotionTechnology

## **HONORS**

1st place at the Qualcomm IT Tour presentation competition held by Qualcomm, proposed AR-based workout coaching system and selected as a winner by Jim Cathey (President of Qualcomm Global Business), 2019

1st place and 2nd place at the *without association* track of 3D human pose estimation in the wild (3DPW) challenge, workshop conjunction with ECCV 2020 (1st in a joint orientation metric and 2nd in a joint position metric), 2020

Selected as a finalist in Qualcomm Innovation Fellowship Korea, 2020 & 2021

Distinguished Master Dissertation Award, Seoul National University, 2022

# **SKILLS**

Python, Tensorflow, Pytorch, C, Java, Android, AngularJS, TypeScript, LATEX

# SOMETHING DIFFERENT

I enjoy bouldering (indoor climbing) with friends on weekends. I go to a gym almost every day. Benjamin is the English name I used when I lived in Bristol, the U.K. American pop and J-pop are my favorite music. At college, I played an electric guitar in a rock band. I used to play LOL (e-sports) a lot.