# **Dongki Jung**

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#### **EDUCATION**

#### University of Maryland, College Park

■ Ph.D. in Computer Science
 Adviser: Prof. Dinesh Manocha

Aug 2024 – Present

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

M.S. in Electrical Engineering
 Adviser: Prof. Changick Kim

Feb 2019 – Feb 2021

#### **Korea University**

**PREPRINTS** 

■ B.S. in Electrical Engineering
 Mar 2013 – Feb 2019
 • Auxiliary Police (mandatory military service)
 May 2014 – Feb 2016

#### EMPLOYMENT NAVER LABS

■ Spatial AI Team
 ■ Robotics Vision Team
 ■ Research Intern at Computer Vision Team
 Mar 2022 – Aug 2024
 Apr 2021 – Feb 2022
 Sep 2020 – Mar 2021

#### RESEARCH INTERESTS PUBLICATIONS

3D Reconstruction, Neural Rendering, and SfM

- [1] **Dongki Jung**, Jaehoon Choi, Yonghan Lee, Dinesh Manocha, "MoRe: Monocular Geometry Refinement via Graph Optimization for Cross-View Consistency", *Submitted*.
- [2] Jaehoon Choi, **Dongki Jung**, Christopher Maxey, Sungmin Eum, Yonghan Lee, Dinesh Manocha, and Heesung Kwon, "UAV4D: Dynamic Neural Rendering of Human-Centric UAV Imagery using Gaussian Splatting", *Submitted*.
- [3] Jaehoon Choi, **Dongki Jung**, Yonghan Lee, Sungmin Eum, Dinesh Manocha, and Heesung Kwon, "UAVTwin: Neural Digital Twins for UAVs using Gaussian Splatting", *Submitted*.
- [4] Yonghan Lee, Jaehoon Choi, **Dongki Jung**, Jaeseong Yun, Soohyun Ryu, Dinesh Manocha, Suyong Yeon, "Mode-GS: Monocular Depth Guided Anchored 3D Gaussian Splatting for Robust Ground-View Scene Rendering," *Submitted*.

#### INTERNATIONAL CONFERENCES

- [1] **Dongki Jung**, Jaehoon Choi, Yonghan Lee, and Dinesh Manocha, "RPG360: Robust 360 Depth Estimation with Perspective Foundation Models and Graph Optimization", *NeurIPS*, 2025.
- [2] **Dongki Jung\***, Jaehoon Choi\*, Yonghan Lee, Dinesh Manocha, "IM360: Textured Mesh Reconstruction for Large-scale Indoor Mapping with 360° Cameras," *ICCV*, 2025. (\* equal contribution)
- [3] **Dongki Jung**, Jaehoon Choi, Yonghan Lee, Somi Jeong, Taejae Lee, Dinesh Manocha, Suyong Yeon, "EDM: Equirectangular Projection-Oriented Dense Kernelized Feature Matching," *CVPR*, 2025.
- [4] Obin Kwon, **Dongki Jung**, Youngji Kim, Soohyun Ryu, Suyong Yeon, Songhwai Oh, Donghwan Lee, "WayIL: Image-based Indoor Localization with Wayfinding Maps," Accepted to *The IEEE International Conference on Robotics and Automation (ICRA*), 2024.
- [5] Jaehoon Choi, **Dongki Jung**, Taejae Lee, Sangwook Kim, Youngdong Jung, Dinesh Manocha, Donghwan Lee, "TMO: Textured Mesh Acquisition of Objects with a Mobile Device by using Differentiable Rendering," Accepted to *The IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR*), 2023.
- [6] Jaehoon Choi\*, **Dongki Jung\***, Yonghan Lee, Deokhwa Kim, Dinesh Manocha, Donghwan Lee, "SelfTune: Metrically Scaled Monocular Depth Estimation through Self-Supervised Learning," Accepted to *The IEEE International Conference on Robotics and Automation (ICRA)*, 2022. (\* equal contribution)
- [7] **Dongki Jung\***, Jaehoon Choi\*, Yonghan Lee, Deokhwa Kim, Changick Kim, Dinesh Manocha, Donghwan Lee, "DnD: Dense Depth Estimation in Crowded Indoor Dynamic Scenes," Accepted to *IEEE/CVF International Conference on Computer Vision (ICCV)*, 2021. (\* equal contribution)

- [8] Taekyung Kim, Jaehoon Choi, Seokeon Choi, **Dongki Jung**, Changick Kim, "A Few Depth Points are All You Need for Multi-view Stereo: A Novel Semi-supervised Learning Method for Multi-view Stereo," Accepted to *IEEE/CVF International Conference on Computer Vision (ICCV)*, 2021.
- [9] Jaehoon Choi, **Dongki Jung**, Yonghan Lee, Deokhwa Kim, Dinesh Manocha, and Donghwan Lee, "SelfDeco: Self-Supervised Monocular Depth Completion in Challenging Indoor Environments," Accepted to *The IEEE International Conference on Robotics and Automation (ICRA*), 2021.
- [10] Jaehoon Choi\*, **Dongki Jung\***, Donghwan Lee, Changick Kim, "SAFENet: Self-Supervised Monocular Depth Estimation with Semantic-Aware Feature Extraction," Accepted to *The 34th Annual Conference on Neural Information Processing Systems Workshop (NeurIPSW)*, Vancouver, Canada, 2020. (\* equal contribution)
- [11] **Dongki Jung**, Seunghan Yang, Jaehoon Choi, and Changick Kim, "Arbitrary Style Transfer Using Graph Instance Normalization," Accepted to *The 27th IEEE International Conference on Image Processing (ICIP*), Abu Dhabi, UAE, Oct. 22-28, 2020.
- [12] Seunghan Yang, Youngeun Kim, **Dongki Jung**, Changick Kim, "Partial Domain Adaptation Using Graph Convolutional Networks," *arXiv* 2020.

#### CHALLENGES INTERNATIONAL CHALLENGES

[1] **3rd place** in the Track 3: City-Scale Multi-Camera Vehicle Tracking at **AI City Challenge** held in *IEEE Conference on Computer Vision and Pattern Recognition* Workshop 2020

#### PROJECT EXPERIENCE

■ ATM vandalism action recognition

- Mar 2018 Jun 2018
- Research internship at Korea University. Funded by Nautilus HYOSUNG
- $\bullet \ \ \text{Aimed at making the ATM vandalism dataset with own annotation and object detection with YOLOv2 }$
- 3D Object Recognition Algorithm for Indoor and Outdoor Scenes

May 2019 – Sep 2020

- Research project at KAIST. Funded by LG Electronics Co., Ltd
- Aimed at Developing the 2D object detection and depth estimation for cross-modality of RGB and FIR images.
- Dense mapping (SfM/Neural SDF) for indoor scene reconstruction

Dec 2022 - Aug 2024

- Research project at NAVER LABS
- Developed a fully automated pipeline for textured mesh using omnidirectional camera
- served for a real estate property tours

#### **PATENTS**

- Dongki Jung, Donghwan Lee, Yonghan Lee, Deokhwa Kim, "Method and System for Training Monocular Depth Estimation Models," Korean Patent No. 10-2023-0064188
- Eight pending patents in South Korea.

#### **TEACHING**

■ University of Maryland College Park, Teaching Assistant

Aug 2024 - Present

• CMSC351 – Algorithms

## AWARDS & SCHOLARSHIPS

- Academic Achievement Award, Korea University
  - Semester High Honors in the first Semester of 2016
  - Semester High Honors in the second Semester of 2016
  - Semester High Honors in the first Semester of 2017
  - Semester High Honors in the second Semester of 2017
  - Great Honor in Winter 2018 Graduation
- KU Alumni Scholarships
  - the second Semester of 2016
- YooJung Scholarship Foundation
  - the first and second Semesters of 2017
  - the first and second Semesters of 2018

#### **LANGUAGES**

- Korean: Native language
- English: Business Level

#### **SKILLS**

Python, C++, ROS, Docker, LATEX, MATLAB, PyTorch, TensorFlow,

#### REFERENCES

#### ■ Dinesh Manocha

Professor of Computer Science and Professor of Electrical and Computer Engineering University of Maryland, College Park dmanocha@umd.edu

### ■ Donghwan Lee

Vision Group Leader at NAVER LABS donghwan.lee@naverlabs.com

### ■ Martin Humenberger

Director of Science at NAVER LABS martin.humenberger@naverlabs.com

### ■ Changick Kim

Professor in School of Electrical Engineering at KAIST changick@kaist.ac.kr

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