# Min-Jung Kim

Ph.D. Candidate, KAIST Graduate School of AI



➤ E-Mail : emjay73@kaist.ac.kr

★ Webpage emjay73.github.io

### RESEARCH INTEREST

- Video generation with 3D understanding
- Video analysis and applications
- 3D reconstruction

but not limited to.

#### **EDUCATION**

Ph.D. Candidate, Kim Jaechul Graduate School of AI, KAIST, Korea Sep 2021–Sep 2027

Advisors: Profs. Jaegul Choo GPA: 4.09/4.3 (97.9/100)

#### M.S., Dept. of Electrical Engineering, KAIST, Korea

Feb 2012 – Feb 2014

Advisor: Prof. In So Kweon

Thesis Title: Depth Estimation for Light Field Camera using Multi-Cue Integrated Cost Volume

GPA: 3.75/4.3 (93.88/100)

#### B.S., Dept. of Electrical Engineering, SKKU, Korea

Mar 2008 – Aug 2011

Advisor: Prof. Tae-Yong Kuc

Graduation Project: Smart-Oriented Driving in the U-City (link to the video)

GPA: 4.1/4.5 (95.5/100) (Early Graduation)

# **PUBLICATION (INTERNATIONAL)**

Equal contribution is denoted by "\*" and the correspondence is annotated with <u>underline</u>.

- [C10] **Min-Jung Kim\***, Jeongho Kim\*, Hoiyeong Jin, and <u>Jaegul Choo</u>, "Camera Conditioned Video Generation with Improved Pose Fidelity," *Arxiv* 2025, <u>project page</u>
- [C9] **Min-Jung Kim**, Dongjin Kim, Seokju Yun, <u>Jaegul Choo</u> "TV-LiVE: Training-Free, Text-Guided Video Editing via Layer Informed Vitality Exploitation," *Arxiv*, 2025, project page
- [C8] Junha Hyung\*, Kinam Kim\*, Susung Hong, **Min-Jung Kim**, <u>Jaegul Choo</u>, "Spatiotemporal Skip Guidance for Enhanced Video Diffusion Sampling," *CVPR*, 2025, project page
- [C7] Jaeseong Lee, Taewoong Kang, Marcel C. B"uhler, **Min-Jung Kim**, Sungwon Hwang, JunhaHyung, HyojinJang, <u>Jaegul Choo</u>, "SurFhead: Affine Rig Blending for Geometrically Accurate 2D Gaussian Surfel-based Head Avatars," *ICLR*, 2025, project page
- [C6] Sungwon Hwang\*, **Min-Jung Kim\***, Taewoong Kang, Jayeon Kang, <u>Jaegul Choo</u>, "VEGS: View Extrapolation of Urban Scenes in 3D Gaussian Splatting using Learned Priors," *ECCV*, 2024, project page

- [C5] Jeongho Kim\*, **Min-Jung Kim\***, Junsoo Lee, and <u>Jaegul Choo</u>, "TCAN: Animating Human Images with Temporally Consistent Pose Guidance Using Diffusion Models," *ECCV*, 2024, project page
- [C4] **Min-Jung Kim**, Gyojung Gu, and <u>Jaegul Choo</u>, "LensNeRF: Rethinking Volume Rendering Based on Thin-Lens Camera Model," *WACV*, 2024.
- [C3] Sungwon Hwang, Junha Hyung, Daejin Kim, **Min-Jung Kim**, and <u>Jaegul Choo</u>, "Faceclipnerf: Text-driven 3d face manipulation using deformable neural radiance fields," *ICCV*, 2023.
- [C2] Su Ho Han, Sukjun Hwang, Seoung Wug Oh, Yeonchool Park, Hyunwoo Kim, **Min-Jung Kim**, and Seon Joo Kim, "Visolo: Grid-based space-time aggregation for efficient online video instance segmentation," *CVPR*, 2022.
- [C1] **Min-Jung Kim**, Tae-Hyun Oh, and <u>In So Kweon</u>, "Cost-Aware Depth Map Estimation for LYTRO Camera," *ICIP*, 2014.

## **WORK EXPERIENCE**

### Research Engineer, LG Electronics CTO Division

Feb 2014-Aug 2021

#### AIRSTAR Project (2017–2020)



AIRSTAR at Incheon Airport

- Real-time multi-object tracking (MOT) algorithm implementation using RGBD camera, 2D LiDAR, and odometry data. The algorithm is implemented in C++ and CUDA.
- Deployed MOT algorithm into the airport guidance robot (AirStar).
   AirStar has been operating since Aug 2018 at ICN Airport.
- Deplyed the MOT algorithm to Xavier board and TX2 board.
   (Applied TensorRT engine to accelerate.)

#### LGE Inference Engine Update (2015–2016)

- Add Localization Feature to the LGE inference engine, referring "OverFeat", ICLR, 2013. Implemented in C++.
- Implement a Life-logger prototype (composed of a webcam, PCB board with LGE inference engine, and battery). Demonstrate it in a portable way.

Resolving Perspective Distortion in Human Faces (2014)

- Developed a method to remove perspective distortion using a semi-spherical image plane.

#### Intern, System LSI, Samsung Electronics

Dec 2010 – Feb 2011

Implemented a program that converts color space in Verilog (Hardware Description Language).

#### **HONOR & AWARD**

#### 2009–2011 **Awards**

Grand Award (Team), 25th LG Software Trainee Course (2015). Excellence Award (Individual), 25th LG Software Trainee Course (2015). Grand Award (Team), SungKyunKwan Univ. Graduation Project (2011). 2nd Place (Team), 10th KRSA robot soccer competition (2009).

#### 2009–2011 Scholarships

Samsung Talent Program Scholarship (2011). SungKyunKwan Univ. State Scholarship, 5 out of 7 semesters (2009–2011).

# **ACADEMIC SERVICE**

Served as a Reviewer for NeurIPS, 2025.

Student volunteer of the 11th ACCV, 2012.

## **TEACHING & SEMINAR**

#### **Seminar Presentations**

- From Novel View Synthesis to VEGS Han Yang Univ., March 20, 2025
- From NeRF to DynIBaR (Five Novel View Synthesis Paper Review) SK Telecom, August 7, 2023

#### Teaching Assistant, KAIST

- KAIST ML Bootcamp (June 21, 2024)
- Electrical Circuit (Spring 2013)
- Data Structure (Fall 2012)

# **SKILLS**

#### **Programming**

- Python, C, C++, CUDA