

Byeongjun Park

✉ byeongjun.prk@gmail.com | 🎓 Google Scholar | 🌐 GitHub | 🏠 Homepage

Education

Korea Advanced Institute of Science and Technology (KAIST) <i>Ph.D. in Electrical Engineering</i> • Advisor: Changick Kim • Thesis: Scalable Generative Modeling for Visual Content Creation	Mar 2020 – Aug 2025
Korea Advanced Institute of Science and Technology (KAIST) <i>B.S. in Electrical Engineering</i>	Mar 2015 – Feb 2020

Work Experience

Research Scientist , EverEx – Seoul, Korea (Alternative Military Service)	Aug 2025 – Present
• 3D/4D Generation: Develop high-quality scene generation methods by seamlessly integrating video generative models with scene reconstruction models. Design an end-to-end framework that directly generates 3DGS from text prompts, and introduce an inference-time scaling strategy for geometrically accurate scene generation. • Video Generation and Understanding: Develop camera-controlled and human-centric video generation methods. Advance multi-view video understanding by improving the 4D reasoning capabilities of VideoLLMs.	

Publications

(C: conference, J: journal, *: Equal Contribution)

[C13] Generating Human Motion Videos using a Cascaded Text-to-Video Framework Hyelin Nam, Hyojun Go, Byeongjun Park , Byung-Hoon Kim, Hyungjin Chung	<i>BMVC'26</i>
[C12] ReDirector: Creating Any-Length Video Retakes with Rotary Camera Encoding Byeongjun Park , Byung-Hoon Kim, Hyungjin Chung, Jong Chul Ye	<i>CVPR'26</i>
[C11] Video Parallel Scaling: Aggregating Diverse Frame Subsets for VideoLLMs Hyungjin Chung, Hyelin Nam, Jiyeon Kim, Hyojun Go, Byeongjun Park , Seongsu Ha, Byung-Hoon Kim	<i>CVPR'26 Findings</i>
[C10] VideoRFSplat: Direct Scene-Level Text-to-3D Gaussian Splatting Generation with Flexible Pose and Multi-View Joint Modeling Hyojun Go*, Byeongjun Park *, Hyelin Nam, Byung-Hoon Kim, Hyungjin Chung, Changick Kim	<i>ICCV'25</i>
[C9] SteerX: Creating Any Camera-Free 3D and 4D Scenes with Geometric Steering Byeongjun Park *, Hyojun Go*, Hyelin Nam, Byung-Hoon Kim, Hyungjin Chung, Changick Kim	<i>ICCV'25</i>
[C8] SplatFlow: Multi-View Rectified Flow Model for 3D Gaussian Splatting Synthesis Hyojun Go*, Byeongjun Park *, Jiho Jang, Jin-Young Kim, Soonwoo Kwon, Changick Kim	<i>CVPR'25</i>
[C7] Diffusion Model Patching via Mixture-of-Prompts Seokil Ham*, Sangmin Woo*, Jin-Young Kim, Hyojun Go, Byeongjun Park , Changick Kim	<i>AAAI'25</i>
[J1] Bridging Implicit and Explicit Geometric Transformation for Single-Image View Synthesis Byeongjun Park *, Hyojun Go*, Changick Kim	<i>TPAMI'24</i>
[C6] Switch Diffusion Transformer: Synergizing Denoising Tasks with Sparse Mixture-of-Experts Byeongjun Park , Hyojun Go, Jin-Young Kim, Sangmin Woo, Seokil Ham, Changick Kim	<i>ECCV'24</i>
[C5] HarmonyView: Harmonizing Consistency and Diversity in One-Image-to-3D Sangmin Woo*, Byeongjun Park *, Hyojun Go, Jin-Young Kim, Changick Kim	<i>CVPR'24</i>
[C4] Denoising Task Routing for Diffusion Models Byeongjun Park *, Sangmin Woo*, Hyojun Go*, Jin-Young Kim*, Changick Kim	<i>ICLR'24</i>

[C3] Point-DynRF: Point-based Dynamic Radiance Fields from a Monocular Video Byeongjun Park , Changick Kim	<i>WACV'24</i>
[C2] Temporal Flow Mask Attention for Open-Set Long-Tailed Recognition of Wild Animals in Camera-Trap Images Jeongsoo Kim, Sangmin Woo, Byeongjun Park , Changick Kim	<i>ICIP'22</i>
[C1] Fine-Grained Multi-Class Object Counting Hyojun Go, Junyoung Byun, Byeongjun Park , Changick Kim	<i>ICIP'21</i>

US Patent

Method and apparatus with scene flow estimation Youngjun Kwak, Taekyung Kim, Changick Kim, Byeongjun Park , Changbeom Park	<i>Mar 2025</i>
--	-----------------

Honors and Talks

Finalist: Qualcomm Innovation Fellowship (Korea)	<i>Dec 2024</i>
Invited Talk: Recent Trends in 3D Content Creation (ETRI)	<i>Aug 2024</i>
Scholarship: National Academic Excellence Scholarship (Korea)	<i>Mar 2016 – Feb 2019</i>