


Jinsoo Park

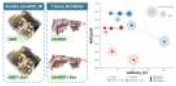
Student Researcher

Pohang University of Science and Technology, South Korea 

 renew1614@postech.ac.kr

 [linkedin.com/in/jinsoo-park](https://www.linkedin.com/in/jinsoo-park)

 github.com/jspark1213

EDUCATION	B.S in Mechanical System Design and Engineering Hongik University, South Korea	2014 - 2021
	Integrated M.S./Ph.D. in AI Graduate School Gwangju Institute of Science and Technology, South Korea Advisor : Prof. Jeany Son	2021 - 2025
	Integrated M.S./Ph.D. in Graduate School of AI Pohang University of Science and Technology, South Korea Advisor : Prof. Jeany Son	2025 - Present
RESEARCH INTERESTS	Efficient 3D Reconstruction My research focuses on efficient 3D reconstruction with transformer-based foundation models such as VGGT. I investigate how viewpoint distribution affects multi-view geometric reasoning and develop training-free view organization strategies that improve camera pose estimation, depth prediction, and dense 3D reconstruction, while substantially reducing the memory and latency of large vision transformers and enabling feed-forward multi-view models to scale to thousands of frames without sacrificing geometric fidelity.	
SKILLS	Programming languages : C, Python Languages : Korean, English	
EXPERIENCE	Graduate Researcher Student Researcher(In <i>GIST</i> , Advisor : Prof. Jeany Son) Student Researcher(In <i>POSTECH</i> , Advisor : Prof. Jeany Son)	2021 - 2025 2025 - Present
PUBLICATIONS	International Conference Diversity-Aware View Partitioning for Scalable VGGT Jinsoo Park, Donggyu Choi, Ahyun Seo, Minsu Cho, Jeany Son <i>Accepted to ECCV, 2026</i>	
		
	Anti-Prompt : Image Protection against Text-Guided Image-to-Video Generation Yeonghwan Song, Chanhui Lee, Jinsoo Park , Jeany Son <i>Accepted to ECCV, 2026</i>	
	