

Hyeonho Jeong

Homepage: hyeonho99.github.io

Email: hyeonhoj@adobe.com, drake6751@gmail.com

Interests	Generally: Improving controllability and efficiency in video generation & editing. At Adobe: Long-form video generation and editing of foundation models.	
Education	KAIST, Graduate School of AI M.S., Artificial Intelligence Advisor: Professor Jong Chul Ye Lab Page	South Korea 2023.09 - 2025.08
	Sungkyunkwan University, College of Computing B.S., Software Engineering • Leave of Absence: Army Sergeant, honorable discharge	South Korea 2017.03 - 2023.06 2019 - 2021
Work Experience	Adobe Research Research Scientist/Engineer Research Scientist Intern (Host: Duygu Ceylan)	2025.08 - present 2024.07 - 2024.9
Publications	SpaceTimePilot: Generative Rendering of Dynamic Scenes Across Space and Time Zhening Huang, Hyeonho Jeong , Xuelin Chen, Yulia Gryaditskaya, Tuanfeng Y Wang, Joan Lasenby, Chun-Hao Huang CVPR 2026 Project: zheninghuang.github.io/Space-Time-Pilot/	
	Reangle-A-Video: 4D Video Generation as Video-to-Video Translation Hyeonho Jeong* , Suhyeon Lee*, Jong Chul Ye (*equal contribution) ICCV 2025 Project: hyeonho99.github.io/reangle-a-video	
	On Unifying Video Generation and Camera Pose Estimation Chun-Hao Paul Huang, Niloy Mitra, Hyeonho Jeong , Jae Shin Yoon, Duygu Ceylan BMVC 2025 Project: paulchhuang.github.io/jog3rwebsite	
	Track4Gen: Teaching Video Diffusion Models to Track Points Improves Video Generation Hyeonho Jeong , Chun-Hao Paul Huang, Jong Chul Ye, Niloy Mitra, Duygu Ceylan CVPR 2025 Project: hyeonho99.github.io/track4gen	
	Spectral Motion Alignment for Video Motion Transfer using Diffusion Models Geon Yeong Park*, Hyeonho Jeong* , Sang Wan Lee, Jong Chul Ye (*equal contribution) AAAI 2025 Project: geonyeong-park.github.io/spectral-motion-alignment	
	DreamMotion: Space-Time Self-Similar Score Distillation for Zero-Shot Video Editing Hyeonho Jeong , Jinho Chang, Geon Yeong Park, Jong Chul Ye ECCV 2024 Project: hyeonho99.github.io/dreammotion	

VMC: Video Motion Customization using Temporal Attention Adaption for Text-to-Video Diffusion Models

Hyeonho Jeong*, Geon Yeong Park*, Jong Chul Ye (*equal contribution)

CVPR 2024

Project: [video-motion-customization.github.io](https://github.com/hyeonho101/video-motion-customization)

Ground-A-Video: Zero-shot Grounded Video Editing using Text-to-image Diffusion Models

Hyeonho Jeong, Jong Chul Ye

ICLR 2024

Project: [ground-a-video.github.io](https://github.com/hyeonho101/ground-a-video)

Neural Network Training Strategy to Enhance Anomaly Detection Performance: A Perspective on Reconstruction Loss Amplification

YeongHyeon Park, Sungho Kang, Myung Jin Kim, **Hyeonho Jeong**, Hyunkyu Park, Hyeong Seok Kim, Juneho Yi

ICASSP 2024

Preprints

Memory-V2V: Augmenting Video-to-Video Diffusion Models with Memory

Dohun Lee, Chun-Hao Paul Huang, Xuelin Chen, Jong Chul Ye, Duygu Ceylan, **Hyeonho Jeong**

Project: [dohunlee1.github.io/MemoryV2V](https://github.com/dohunlee1/VideoV2V)

TrajectoryMover: Generative Movement of Object Trajectories in Videos

Kiran Chhatre, **Hyeonho Jeong**, Yulia Gryaditskaya, Christopher E. Peters, Chun-Hao Paul Huang, Paul Guerrero

Project: [chhatrekiran.github.io/trajectorymover](https://github.com/chhatrekiran/TrajectoryMover)

Improving Video Diffusion Transformer Training by Multi-Feature Fusion and Alignment from Self-Supervised Vision Encoders

Dohun Lee*, **Hyeonho Jeong***, Duygu Ceylan, Jong Chul Ye (*equal contribution)

Project: [align4gen.github.io/align4gen](https://github.com/dohunlee1/align4gen)

Zero-shot Generation of Coherent Storybook from Plain Text Story using Diffusion Models

Hyeonho Jeong, Gihyun Kwon, Jong Chul Ye

Awards

Finalist, Qualcomm Innovation Fellowship Korea

2024

BISPL Best Master Student Award

2023, 2024

Dean's List

2018, 2021, 2022

Sungkyun Software Scholarship

2018-2023

Invited Talks

Consistent Multi-turn and Long-form Video Editing

University College London (High-Beams Seminars)

2026.03

Dense Point Correspondence in Video Diffusion Feature Space

KAIST AI (Monthly Tutorial)

2025.05

4D Video Generation using Single-view Video Diffusion Models

AI EXPO KOREA

2025.05

Diffusion-based Controllable Video Editing and Synthesis

University of Waterloo (TIGER Lab)

2024.12

Adobe Research

2024.10

Reviewer CVPR, ICCV, ECCV, ICLR, NeurIPS, AAAI, BMVC, Eurographics, SIGGRAPH, IJCV, TPAMI, TVCG

References **Jong Chul Ye**
M.S. advisor (KAIST) jong.ye@kaist.ac.kr

Duygu Ceylan
Research Internship Host (Adobe) ceylan@adobe.com