Jaehong Kim ■ jaehong950305@gmail.com | ♣ jaykim305.github.io | ☐ jaykim305 | ☐ jaykim305 | ☐ YouTube

Research Interest _ Al for systems, Al for video streaming, Immersive video, Systems for large-scale Al, Networked system Work Experience _ **Carnegie Mellon University** Pittsburgh, PA, USA POSTDOCTORAL RESEARCHER IN COMPUTER SCIENCE DEPARTMENT Sep. 2024 - Aug. 2025 (Expected) • Postdoctoral Fellowship Program granted by NRF. (Advisor: Srinivasan Seshan and Anthony Rowe) **Education** -**KAIST (Korea Advanced Institute of Science and Technology)** Daejeon, S.Korea Ph.D. IN ELECTRICAL ENGINEERING Feb. 2020 - Aug. 2024 • Thesis title: Enabling High-quality 2D and 3D Live Streaming at Ingest (Advisor: Prof. Dongsu Han) **KAIST (Korea Advanced Institute of Science and Technology)** Daejeon, S.Korea M.S. IN ELECTRICAL ENGINEERING Sep. 2018 - Feb. 2020 • Thesis title: Enhancing Live Video Quality at Ingest Using Online Trained DNNs (Advisor: Prof. Dongsu Han) **KAIST (Korea Advanced Institute of Science and Technology)** Daejeon, S.Korea B.S. IN ELECTRICAL ENGINEERING (CUM LAUDE) Mar. 2014 - Aug. 2018 **University of Maryland** College Park, MD, USA **EXCHANGE STUDENT PROGRAM** Jan. 2016 - May. 2016 **Publications / Preprints _** CONFERENCE PROCEEDINGS (C), WORKSHOPS (W), PREPRINTS (P) TOPICS [P-2] Pushing the Limits of Live 3D Streaming with BlenDR Volumetric Video Jaehong Kim, Junha Kim, and Dongsu Han Under Review, ♠ preprint [P-1] NerVast: Scaling Neural Video Representation with Enhanced Compression Efficiency **AI for Video** Yunheon Lee, Jaehong Kim, Juncheol Ye, and Dongsu Han Under Review, ⋒ preprint [C-5] FlexPass: A Case for Flexible Credit-based Transport for Datacenter Networks **Datacenter Networking** Hwijoon Lim, Jaehong Kim, Inho Cho, Keon Jang, Wei Bai, and Dongsu Han **ACM EuroSys 2023**, **⋒** webpage [C-4] OutRAN: Co-optimizing for Flow Completion Time in Radio Access Network **5G Networks** Jaehong Kim, Yunheon Lee, Hwijoon Lim, Youngmok Jung, Song Min Kim, and Dongsu Han ACM CoNEXT 2022 (Best paper award nominee), ★ webpage [C-3] NeuroScaler: Neural Video Enhancement at Scale **Al for Live Streaming** Hyunho Yeo, Hwijoon Lim, Jaehong Kim, Youngmok Jung, Juncheol Ye, and Dongsu Han ACM SIGCOMM 2022, ★ webpage [C-2] Neural-Enhanced Live Streaming: Improving Live Video Ingest via Online Learning **AI for Live Streaming** Jaehong Kim^{*}, Youngmok Jung^{*}, Hyunho Yeo, Juncheol Ye, and Dongsu Han ACM SIGCOMM 2020, [↑] Co-first authors,

webpage [C-1] Neural Adaptive Content-aware Internet Video Delivery **AI for Video Streaming** Hyunho Yeo, Youngmok Jung, Jaehong Kim, Jinwoo Shin, and Dongsu Han **USENIX OSDI 2018**, **☆** webpage , **☆** DASH.js code [P(W)-2] Towards AI-Native Transformation of Media and its Processing Pipeline Al for Video Systems Seyeon Lee^{*}, Jaehong Kim^{*}, Yunheon Lee, and Dongsu Han **Under Review**, * Co-first authors [W-1] Neural Cloud Storage: Innovative Cloud Storage Solution for Cold Video **AI for Cloud Storage** Jinyeong Lim, Juncheol Ye, Jaehong Kim, Hwijoon Lim, Hyunho Yeo, and Dongsu Han ACM HotStorage 2023, ★ webpage

Honors and Awards

Mar. 2025	NSF Workshop on Networking and Systems Challenges in Immersive Computing — Travel Grant		
	Position pape	r accepted for the NSF Workshop with travel grant support.	
Jan. 2025			NSF
	Selected to attend the NeTS Early Career Workshop 2025 at NSF Headquarters.		
Sep. 2024	NRF Postdoctoral Fellowship Program		NRF
	Selected as a		
	Next-generation Researchers) in 2024 granted by the National Research Foundation of		
	Korea (NRF) w		
Feb. 2023	29th Samsung Humantech Paper Award		Samsung Electronics
	Silver Prize (2nd place), Communication & Network		
Dec. 2022	Google Conference Scholarship		Google LLC
	_	or students giving oral presentations at top-tier CS conferences.	•
Dec. 2022	_	22 Best Paper Award Nomination & ACM Student Grant	NSF & ACM
		nighest review score with five "4 Accept" ratings.	
Feb. 2022		g Humantech Paper Award	Samsung Electronics
		place), Communication & Network	cambang Liednemes
2021		hrough of the Year	KAIST
2021		most significant research achievements.	101131
2020		ustry Moon Daewon AI Research Scholarship	KAIST
2020		graduate student for outstanding AI research and collaborative spirit.	MIST
2018		Student Grant	USENIX
2016	OSENIA OSDI	Student Grant	USLINIA
Patents			
Internationa	1		
			WALCE
US17265680		Live video ingest system and method	KAIST
US16612498		Method and apparatus for transmitting adaptive video in real time	KAIST
		using content-aware neural network	
DOMESTIC (SO	uth Korea)		
L/D4.0.0000 04.04005		Method for enhancing live video delivery at ingest point utilizing	KAICT
KR10-2023-0164365		content-aware neural network	KAIST
KR10-2024-0170218		Method of encoding and decoding video including depth data	KAIST
(F:Lo.d)		Al-native Media Processing Technology based on Neural Network	KAICT
(F	iled)	Representation	KAIST
KR10-2023-0164365 (Filed)		Unified Compression Method for RGB and Depth Video in Live 3D Video Streaming	KAIST
KR10-2022-0091760 (Filed)		Acceleration method for encoding selective super-resolved video	KAIST
VD10 2022 0001720 (Eilad)		Acceleration and scheduling method for video super-resolution based	KAICT
KR10-2022-0091726 (Filed)		on codec-level information	KAIST
KR10-2022-0138553 (Filed)		Practical flow scheduling algorithm designed for 4G/5G radio access	Samsung Electronics &
KK10-2022-0	0136333 (Filed)	network base stations for low-latency applications	KAIST
KR10-2022-0077669 (Filed)		Method of scheduling flow and electronic device performing the method	Samsung Electronics & KAIST
KR10-2023-0181034 (Filed)		Cloud storage system for cold video with content-aware super-resolution	KAIST
Research E	Experience _		

Research Experience

3D Gaussian Splat Compression and Delivery

Sep. 2024 - Aug. 2025

Exploring efficient compression and Internet delivery of 3D Gaussian Splats for Immersive experience.

Al-augmented Video Delivery for Immersive Media (NRF, PI)

Sep. 2024 - Aug. 2025

Funded by the National Research Foundation of Korea (NRF) with #60,000,000 for one year as a postdoctoral researcher and Pl.

Live Volumetric Video Streaming [P-2]

Nov. 2022 - Feb. 2024

Designed a novel RGB-D representation and delivery scheme for live 3D video streaming. It reduces depth error by $8.7 \times$ (RMSE) and improves RGB quality by $3.18 \, dB$ (PSNR) given the same bandwidth. Compared to Google's Draco, it reduces bandwidth usage for streaming live volumetric video by $25.3 \times$, while delivering $108 \times$ denser (i.e., higher resolution) volumetric video.

Cross-layer Optimization for 5G Radio Access Networks [C-4]

Aug. 2020 - June. 2022

Developed a new transport-layer scheduling in 5G Networks that delivers better latency for latency-sensitive traffic without the QoS information. Implemented the design both on **NS-3** and on top of **srsRAN** gNodeB, which runs on **USRP** Software Defined Radios (**SDR**). Reduced the webpage load time up to **34%** outperforming legacy 4G/5G MAC schedulers. Funded by Samsung Electronics Modem S/W R&D Group.

Neural-enhanced Live Video Delivery [C-2, C-3]

Nov. 2018 - July. 2020

Designed a new live ingest framework that ensures high-quality live streaming to viewers by enhancing origin live video quality with online-trained super-resolution DNNs at ingest servers. Implemented the client and ingest server with **WebRTC**, **PyTorch**, and ffmpeg. Improved quality of experience for live stream viewers up to **69%** or saved streamer's bandwidth usage by 45.9%.

Neural-enhanced Adaptive Streaming [C-1]

Mar. 2017 - Oct. 2018

Contributed to the development of a neural adaptive content-aware video delivery system, a first application of neural enhancement in adaptive video streaming. Implemented an end-to-end system on top of **MPEG DASH (dash.js)** and **TensorFlow**. Improved the quality of user experience by **43.08%** or saved 17.13% of network bandwidth.

Mentoring Experience

Individual Study & Research

- Seyeon Lee (M.S. KAIST / Jun. 2024 Present): Mentored research on Neural Video Pipeline [W-1].
- Junha Kim (B.S. KAIST / Jun. 2023 Present): Mentored research on live 3D streaming [P-2]. Read his experience & here.
- Yunheon Lee (B.S. KAIST → Ph.D. Candidate KAIST / Jun. 2021 Present): Mentoring research on 5G [C-4], and AI for video [P-1].
- Jinyeong Lim (M.S. KAIST): Mentored research on AI for cloud storage [W-1].
- Euijun Jeong (B.S. KAIST): Mentored research on an efficient cluster-wise training scheme for content-aware neural-enhancement.

Undergraduate Research Program (URP)

• Hyojin Choi (B.S. KAIST / Jan.2023 - Jun.2023): Mentored research on deep neural video compression.

Teaching Experience

Teaching Assistant

Advanced Computer Networking and Cloud Computing (EE618)

Spring 2021 Fall 2020, Fall 2021

• Network Programming (EE324)

4.... 202

SK Hynix ASK Program
Systems and Applications of Artificial Intelligence and Machine Learning (EE793)

Aug. 2020 Spring 2020

Programming Structures for Electrical Engineering (EE209)

Spring & Fall 2019, Spring & Fall 2022

Presentation __

Research talk at Qualcomm Immersive Video Research Team

Vitrual, USA

Enabling High-quality 2D and 3D Live Streaming over the Internet

Feb. 2025 Ulsan, S.Korea

Improving the Quality of Experience (QoE) of Internet Applications

Jun. 2024

Conference talk at CoNEXT'22

Rome, Italy

Presented OutRAN: Co-optimizing for Flow Completion Time in Radio Access Network. ▶ Demo

Dec. 2022

Conference talk at SIGCOMM'20

Virtual

Presented Neural-Enhanced Live Streaming: Improving Live Video Ingest via Online Learning.

Aug. 2020

■ 20-min talk, ■ 10-min talk

Demo & Poster session at OSDI'18

Carlsbad, CA, USA

Presented demo of Neural Adaptive Content-aware Internet Video Delivery. Demo

Computer Science & Engineering Department Seminar/Interview at UNIST

Oct. 2018

Academic Service

2025 **ACM Multimedia**, Role: Reviewer

2025 **USENIX Annual Technical Conference**, Role: External Review Committee (ERC)

2023, 2024, 2025 **IEEE/ACM transactions on networking,** Role: Reviewer

Skills ____

Programming Python, C/C++, JavaScript, CUDA **Other Skills** dash.js, ffmpeg, NS-3, srsRAN, Docker

Al Frameworks TensorFlow, PyTorch, TensorRT **Languages** Korean (native), English (fluent, IBT TOEFL 106)

References_

Available upon request.