Jaehong Kim

Research Interest

AI for systems, AI for video streaming, Immersive video, Systems for large-scale AI, Networked systems

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

Feb 2020 - Present

Ph.D. Candidate in Electrical Engineering (Advisor: Dongsu Han)

Aug 2018 - Feb 2020

Korea Advanced Institute of Science and Technology (KAIST) M.S. in Electrical Engineering (Advisor: Dongsu Han)

Korea Advanced Institute of Science and Technology (KAIST)

Feb 2014 - Aug 2018

B.S. in Electrical Engineering (Cum Laude)

Publications

(C1) FlexPass: A Case for Flexible Credit-based Transport for Datacenter Networks

Hwijoon Lim, Jaehong Kim, Inho Cho, Keon Jang, Wei Bai, and Dongsu Han

ACM EuroSys 2023 (Acceptance Rate 26/184 (Fall): 14.1%)

(C2) OutRAN: Co-optimizing for Flow Completion Time in Radio Access Network

Jaehong Kim, Yunheon Lee, Hwijoon Lim, Youngmok Jung, Song Min Kim, and Dongsu Han ACM CoNEXT 2022 (Acceptance Rate 28/151: 18.5%, Best paper award nominee)

(C3) NeuroScaler: Neural Video Enhancement at Scale

Hyunho Yeo, Hwijoon Lim, Jaehong Kim, Youngmok Jung, Juncheol Ye, and Dongsu Han

ACM SIGCOMM 2022 (Acceptance Rate 55/281: 19.5%)

(C4) Neural-Enhanced Live Streaming: Improving Live Video Ingest via Online Learning

<u>Jaehong Kim*</u>, Youngmok Jung*, Hyunho Yeo, Juncheol Ye, and Dongsu Han

ACM SIGCOMM 2020 (Acceptance Rate 53/250: 21.2%)

(C5) Neural Adaptive Content-aware Internet Video Delivery

Hyunho Yeo, Youngmok Jung, Jaehong Kim, Jinwoo Shin, and Dongsu Han

USENIX OSDI 2018 (Acceptance Rate 47/257: 18.2%)

(W1) Neural Cloud Storage: Innovative Cloud Storage Solution for Cold Video

Jinyeong Lim, Juncheol Ye, Jaehong Kim, Hwijoon Lim, Hyunho Yeo, and Dongsu Han

ACM HotStorage 2023

KAIST Breakthrough of the Year

Honors and Awards

29th Samsung Humantech Paper Award

Silver Prize (2nd place), Communication & Networks.

Samsung, Feb 2023 Google, Dec 2022

Google Conference Scholarship ACN CoNEXT Best paper award nomination & student grant

NSF&ACM, Dec 2022

28th Samsung Humantech Paper Award

Gold Prize (1st place), Communication & Networks.

Samsung, Feb 2022

KAIST, 2021

Donghwa Industry Moon Daewon AI Research Scholarship

KAIST, 2020

Projects

Neural-enhanced Live Volumetric Video Streaming

Nov 2022 - Present

Designing a new live streaming system for live captured volumetric video powered by DNN.

Cross-layer Optimization for 5G Radio Access Networks

Sep 2020 - Sep 2022

- Designed a new transport-layer scheduling for latency-sensitive traffic in 4G/5G networks. • Implemented the design on top of srsRAN gNodeB, which runs on USRP Software Defined Radios (SDR).
- Reduced the webpage load time of Android phones up to 34% outperforming legacy 4G/5G MAC schedulers.

Neural-enhanced Live Video Streaming

Nov 2018 - Jul 2020

- Designed a live ingest system that enhances live video quality with online-trained super-resolution DNNs.
- Implemented the client and ingest server with WebRTC, PyTorch, and ffmpeg.
- Improved quality experience for live stream viewers up to 69% or saved streamer's bandwidth usage by 45.9%.

Neural-enhanced Adaptive Video Streaming

Mar 2017 - Oct 2018

• Designed adaptive streaming that applies neural enhancement to video utilizing client computation.

- Contributed to implementing an end-to-end system on top of MPEG DASH (dash.js) and TensorFlow as a student intern.
- Improved user quality experience by 43.08% or saved 17.13% of network bandwidth.

Programming languages: C/C++, Python, Javascript

Languages: Korean (native), English (fluent, IBT TOEFL 106)

AI frameworks: TensorFlow, PyTorch, TensorRT

Other skills: dash.js, ffmpeg, NS-3 simulator, srsRAN, Docker, cuda

SERVICE AND TEACHING

Journal Review: IEEE/ACM transactions on networking

Teaching: Teaching assistant (5 courses, 8 semesters)