Jaehong Kim

CONTACT

Ph.D Candidate

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RESEARCH **INTERESTS** High Performance Networked Systems, Deep Learning based Video Delivery, Video Analytics

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

FEB. $2020 \sim Present$

Ph.D., in School of Electrical Engineering (Advisor: Prof. Dongsu Han)

Korea Advanced Institute of Science and Technology (KAIST) M.S., in School of Electrical Engineering (Advisor: Prof. Dongsu Han) Aug. 2018 \sim Feb. 2020

Korea Advanced Institute of Science and Technology (KAIST)

Feb. $2014 \sim Aug. 2018$

B.S., in School of Electrical Engineering (Cum Laude)

PUBLICATIONS Conference (* denotes equal contribution.)

• NeuroScaler: Neural Video Enhancement at Scale Hyunho Yeo, Hwijoon Lim, Jaehong Kim, Yongmok Jung, Juncheol Ye, Dongsu Han **ACM SIGCOMM 2022** (Acceptance Rate 55/279: 19.7%)

• Neural-Enhanced Live Streaming: Improving Live Video Ingest via Online Learning Jaehong Kim*, Youngmok Jung*, Hyunho Yeo, Juncheol Ye and Dongsu Han ACM SIGCOMM 2020 (Acceptance Rate 53/250: 21.2%)

 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%)

HONORS AND AWARDS

• 28th Samsung Humantech Paper Award

Samsung Electronics, FEB. 2022

Gold Prize (Co-author), Communication & Networks.

• KAIST Breakthroughs of the Year 2021 Spring

KAIST, 2021 KAIST, 2020

Donghwa Industry Moon Daewon AI Research Scholarship

USENIX OSDI Student Grant

USENIX, 2018

RESEARCH **PROJECTS**

• Direct Volume Render Streaming

Apr. $2022 \sim \text{July}$. 2022

Implemented a DICOM 3D visualization app prototype for Oculus Quest2 using Nvidia CloudXR and Unity. Funded by INUCreative Inc. Demo video link (CloudXR), Demo video link (Unity)

• Neural Video Enhancement at Scale

OCT. $2021 \sim DEC. 2021$

• Optimizing downlink scheduling in Radio Access Networks AUG. $2020 \sim \text{Present}$ Designed a practical flow scheduler for LTE/5G xNodeBs that achieves low-latency for Interactive traffic. Implemented the system on top of srsRAN (i.e., open-source LTE/5G software radio suite) and NS-3. The scheduler can reduce webpage load time of Android phones up to 34%. Funded by Samsung Electronics Co., Ltd. Modem S/W R&D Group.

• Deploying Credit-based Proactive Transport for Datacenter Networks

July. $2020 \sim \text{Jan}$. 2021

• Neural-enhanced Live Streaming (LiveNAS)

Nov. $2018 \sim July. 2020$

Designed a new live ingest system that enhances the origin live stream's quality with online-trained superresolution DNNs at the ingest server. The system delivers up to 69% QoE improvement. Implemented client, server with WebRTC, Pytorch and ffmpeg. Led the project as a team leader.

• Neural-enhanced Adaptive Streaming (NAS) Nov. $2017 \sim Oct. 2018$ Designed a new video delivery system that integrates super-resolution DNNs with adaptive streaming. Implemented dash, is that handles DNN integrated ABR and super-resolution on MPEG video chunks.

Invited Talks • Neural-Enhanced Live Streaming: Improving Live Video Ingest via Online Learning Conference talk at SIGCOMM, Aug., 2020. 10 min talk video link, 20 min talk video link

 Neural Adaptive Content-aware Internet Video Delivery Poster & Demo Session at OSDI, Oct., 2018. <u>Demo video link</u>

• NNStreamer Conference 2022 (NC22-Seoul) Research talk at NNStreamer Workshop, Feb., 2022

TEACHING EXPERIENCE **Teaching Assistant**

• Advanced Computer Networking and Cloud Computing (EE618)

SPRING 2021

• Network Programming (EE324)

FALL 2020, FALL 2021

SK Hynix ASK Program

Aug. 2020

• Systems and Applications of Artificial Intelligence and Machine Learning (EE793) SPRING 2020

• Programming Structures for Electrical Engineering (EE209) SPRIN

SPRING&FALL 2019, SPRING 2022

PROFICIENT SKILLS

Programming Languages: C, C++, Python, UNIX shell scripting, Latex, JavaScript

Tools & Frameworks: dash.js, ffmpeg, NS-3 Simulator, srsRAN, Docker

Deep Learning Frameworks: Tensorflow, Pytorch

Languages: Korean (native), English (IBT TOEFL 106, test date: 2015.08.22)