Jaehong Kim

Contact

Ph.D Candidate

School of Electrical Engineering, KAIST

Phone: (+82)10-4105-7379

Email: jaehong950305@gmail.com

Webpage: https://jaykim305.github.io/

Kim Byung Ho IT Building (N1) #817 KAIST, 291 Daehak-ro, Yuseong-gu, Daejeon 305-701, Republic of Korea

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)

Aug. 2018 \sim Feb. 2020

M.S., in School of Electrical Engineering (Advisor: Prof. Dongsu Han)

Korea Advanced Institute of Science and Technology (KAIST)

Feb. 2014 \sim Aug. 2018

Oct. $2022 \sim Present$

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

PUBLICATIONS

Conference (* denotes equal contribution.)

• 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%)

• 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)

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

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%)

Workshop

• Neural Cloud Storage: Innovative Cloud Storage Solution for Cold Video Jinyeong Lim, Juncheol Ye, <u>Jaehong Kim</u>, Hwijoon Lim, Hyunho Yeo and Dongsu Han ACM HotStorage 2023

Honors and Awards • **29th Samsung Humantech Paper Award**Silver Prize (2nd place, Lead-author), Communication & Networks.

Google Conference Scholarship (APAC)
 CoNEXT'22 Student Travel Grant
 MSF & ACM, Oct. 2022

• 28th Samsung Humantech Paper Award Samsung Electronics, Feb. 2022 Gold Prize (1st place, Co-author), Communication & Networks.

KAIST Breakthroughs of the Year 2021 Spring
 Donghwa Industry Moon Daewon AI Research Scholarship
 USENIX OSDI Student Grant
 USENIX, 2018

RESEARCH PROJECTS

• Neural-enhanced Live Volumetric Streaming

• Direct Volume Render Streaming

Apr. 2022 ~ 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. $2021 \sim Dec. 2021$

Spring 2021

- Optimizing downlink scheduling in Radio Access Networks (OutRAN) Aug. 2020 \sim 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 super-resolution 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.js that handles DNN integrated ABR and super-resolution on MPEG video chunks.

INVITED TALKS

- OutRAN: Co-optimizing for Flow Completion Time in Radio Access Network Conference talk at CoNEXT'22, Dec., 2022.
- · Neural-Enhanced Live Streaming: Improving Live Video Ingest via Online Learning Virtual conference talk at SIGCOMM'20, Aug., 2020. 10 min talk video link, 20 min talk video link
- Neural Adaptive Content-aware Internet Video Delivery Poster & Demo Session at OSDI'18, Oct., 2018. Demo video link

TEACHING EXPERIENCE

Teaching Assistant

- Advanced Computer Networking and Cloud Computing (EE618)
- Network Programming (EE324) FALL 2020, FALL 2021 Aug. 2020
- SK Hynix ASK Program
- Systems and Applications of Artificial Intelligence and Machine Learning (EE793) Spring 2020
- Programming Structures for Electrical Engineering (EE209) SPRING&FALL 2019, SPRING&FALL 2022

PROFICIENT SKILLS

Programming Languages: C, C++, Python, UNIX shell scripting, Latex, JavaScript Tools & Frameworks: dash.js, ffmpeg, NS-3 Simulator, srsRAN, Docker, Azure Kinect Deep Learning Frameworks: Tensorflow, PyTorch

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