YOUNGMOK JUNG, Ph.D

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Work Experience	
 Inocras Inc. (formerly Genome Insight Inc.) AI team lead - Developing and applying machine learning methods to problems in science and health Leading development of ML software and pipeline for product, MRDVision Leading generative model based approach for cancer subtyping with methylation sequencing 	Aug 2023 - Present San Diego
Awards and Honors	
 Samsung Electronics 29th Humantech Paper Award (Silver Prize, Communication & Networks) Samsung PhD Sponsorship 1st Place in Kiwoom US Stock Trading Competition (ROI 201%, out of 10K participants) Education 	Feb. 2023 Feb. 2022 Sep. 2020
KAIST (Korea Advanced Institute of Science and Technology) Ph.D. (Electrical Engineering) Advisor: Dongs	Sep. 2018 - Feb. 2024 <i>u Han and Young Seok Ju</i>
KAIST (Korea Advanced Institute of Science and Technology) Bachelor of Science in Electrical Engineering	Feb. 2014 - Aug 2018
Projects	
 Generalizing Deep Variant Callers via Domain Adaptation and Semi-supervised learning. Deploying deep learning-based variant callers (DVCs) to a sequencing method with varying error generalization which is challenging due to their reliance on extensive labeled data. Developed a generalization framework that enables DVCs (e.g., Google DeepVariant, Clair3) to sequencing methods, leveraging semi-supervised learning and domain adaptation techniques. Improved SNP and INDEL F1-score by up to 6.40 %p and 9.36 %p or achieves the same variance of the labeled data compared to the supervised training approach in the sequencing 	g Pytorch Aug 2023 or profiles necessitates accommodate diverse ant calling accuracy using method of interest.
 BWA-MEME: Machine-learning Enhanced Read Alignment Software C++, Rust, SIMD BWA MEM is an industry-standard alignment software developed by the Broad Institute Harvard for next-generation sequencing data. Developed and open-sourced a short-read alignment software, BWA-MEME, that achieves up to seeding throughput over its' predecessor, BWA-MEM2 from Intel, while ensuring identical outper the number of instructions by 4.60x, memory accesses by 8.77x, and LLC misses by 2.21x, BWA-MEME is now operational in the production environments of numerous institutions, projects by 35%. This efficiency translates into millions of \$ in cost reductions for projects on 	vector May 2022 te of MIT and 5 3.45x speedup in ut. Our approach reduced ected to lower alignment a million-genome scale.
 2. Deep Learning for High-performance Network System LiveNAS: Deep Learning-based Live Video Streaming (SIGCOMM'20) C++, Python, P Developed live video streaming system based on Google WebRTC which involves; 1) Online trassystem for super-resolution DNN model during live video streaming. 2) Bandwidth allocation a user Quality of Experience (QoE). LiveNAS system delivers live video with the same quality as Google WebRTC using only 45.8 average or enhances average QoE by 69% compared to WebRTC using the same bandwidth 	ytorch July 2020 July
 TLT:Timeout-less Transport Protocol (EuroSys'21) C++, Switch configuring Implemented data-center network protocols (TLT, PFC) in NS-3 network simulator. TLT proto in Linux kernel and tested in real-world testbed. TLT augments diverse datacenter transports, from widely-used (TCP, DCTCP, DCQCN) to sta HPCC), by achieving up to 81% lower tail latency. 	March 2019 ocol was also implemented ate-of-the-art (IRN and

NAS:Deep Learning-based Internet Video Delivery (OSDI'18) | Python, Tensorflow, Google Cloud October 2018

- Developed an adaptive bit-rate streaming algorithm based on Reinforcement Learning (a3c) for NAS on top of MPEG-DASH—a video-on-demand system such as Youtube or Netflix.
- NAS enhanced the average QoE by 43.08% using the same bandwidth budget or saving 17.13% of bandwidth while providing the same user QoE compared to MPEG-DASH.

Technical Skills

Publications

TopFull: An Adaptive Top-Down Overload Control for SLO-Oriented Microservices Jinwoo Park, Jaehyeong Park, <u>Youngmok Jung</u> , Hwijoon Lim, Hyunho Yeo, and Dongsu Han	ACM SIGCOMM 2024
Generalizing deep variant callers via domain adaptation and semi-supervised learning <u>Youngmok Jung</u> , Jinwoo Park, Hwijoon Lim, Jeong Seok Lee, Young Seok Ju, and Dongsu Han	Preprint 2023
Co-optimizing for Flow Completion Time in Radio Access Network Jaehong Kim, Yunheon Lee, Hwijoon Lim, <u>Youngmok Jung</u> , Song Min Kim, and Dongsu Han	ACM CoNEXT 2022
Engorgio: Neural Video Enhancement at Scale Hyunho Yeo, Hwijoon Lim, Jaehong Kim, <u>Youngmok Jung</u> , Juncheol Ye, and Dongsu Han	ACM SIGCOMM 2022
BWA-MEME: BWA-MEM emulated with a machine learning approach <u>Youngmok Jung</u> and Dongsu Han	Oxford Bioinformatics 2022
Towards Timeout-less Transport in Commodity Datacenter Networks Hwijoon Lim, Wei Bai, Yibo Zhu, <u>Youngmok Jung</u> , and Dongsu Han	ACM EuroSys 2021
Enabling Neural-enhanced Video Streaming on Commodity Mobile Devices Hyunho Yeo, Chan Ju Chong, <u>Youngmok Jung</u> , Juncheol Ye and Dongsu Han	ACM MobiCom 2020
Neural-Enhanced Live Streaming: Improving Live Video Ingest via Online Learning *Jaehong Kim, <u>*Youngmok Jung</u> , Hyunho Yeo, Juncheol Ye, and Dongsu Han	ACM SIGCOMM 2020
Neural Adaptive Content-aware Internet Video Delivery Hyunho Yeo, <u>Youngmok Jung</u> , Jaehong Kim, Jinwoo Shin, and Dongsu Han	USENIX OSDI 2018
Open-source	
Main Contributor	
Generalizing deep variant callers via domain adaptation and semi-supervised le	earning

https://github.com/kaist-ina/RUN-DVC

 BWA-MEME: BWA-MEM emulated with a machine learning approach

 https://github.com/kaist-ina/BWA-MEME

 110 Github stars & 11K Conda Install

Collaborative Projects

NeuroScaler: Neural Video Enhancement at Scale https://github.com/kaist-ina/neuroscaler-public

Towards Timeout-less Transport in Commodity Datacenter Networks https://github.com/kaist-ina/ns3-tlt-rdma-public

Neural Adaptive Content-aware Internet Video Delivery https://github.com/kaist-ina/NAS_public