

Young-mok Jung, Ph.D

Machine Learning Research Engineer

 bit.ly/youngmokjung
 San Diego, CA

WORK EXPERIENCE

OCT 2025 – PRESENT	Apple Inc. <i>Machine Learning Engineer</i> • RL-post training, Evaluation, and Agentic System: Developing and evaluating models for agentic systems (LLM-Siri) to handle complex, multi-step user queries. Also implemented harness-agnostic memory evaluation framework focusing on personal assistant task domain.	San Diego, CA
AUG 2023 – SEP 2025	Inocras Inc. - bioinformatics startup for precision oncology <i>AI & Data Team Lead / AI Tech Lead</i> • Genomic Foundation Model: Spearheaded the development of <i>DNACHUNKER</i> (arXiv:2601.03019), a learnable tokenization strategy for DNA language models. Led collaborative research to train and evaluate foundation models on proprietary multi-modal datasets for cancer subtyping. • MRDVision: Led design, implementation, and clinical validation of an ML-based Minimal Residual Disease (MRD) detection pipeline, used to evaluate therapeutic efficacy in drug development. Achieved ppm-level sensitivity in collaboration with Ultima Genomics. • HPC & Cloud Optimization: Re-architected the cancer genome analysis workflow for cloud efficiency by eliminating centralized disk dependencies, enabling vertical/horizontal scalability, integrating hardware acceleration, and optimizing CPU, memory, and storage utilization. Reduced runtime by 50% and costs by 80% , driving a 10%+ product margin increase . • CNS Tumor Classification: Designed an ML pipeline for whole-genome methylation-based classification of CNS tumors, translating biological domain knowledge into computational objectives.	San Diego, CA
SEP 2018 – FEB 2024	KAIST <i>Graduate Research Assistant (Advisor: Prof. Dongsu Han & Prof. Young Seok Ju)</i> • Transfer Learning for Deep Variant Callers: Developed a domain adaptation framework for DeepVariant and Clair3. Improved SNP/INDEL F1-scores by 6.4%p / 9.4%p and maintained accuracy with 50% less labeled data (Preprint '23). • BWA-MEME (Bioinformatics Acceleration): Designed memory and CPU-cache efficient alignment software using learned indexes. Reduced CPU instructions by 4.6x and LLC misses by 2.2x , achieving 3.45x speedup over Intel BWA-MEM2 (Bioinformatics '22, cited 270 times). • LiveNAS: Built a live video streaming system using online training for super-resolution DNNs. Reduced bandwidth usage by 45.9% while maintaining quality (SIGCOMM '20, cited 172 times).	South Korea

EDUCATION

SEP 2018 – FEB 2024	KAIST Ph.D. in Electrical Engineering (AI/ML Systems for Bioinformatics) Dissertation: <i>Enhancing genome analysis pipeline with AI and ML</i>	Daejeon, Korea
FEB 2014 – AUG 2018	KAIST B.S. in Electrical Engineering	Daejeon, Korea

SKILLS

GENERATIVE AI & RL	Foundation Models, Agentic system, Transformers, RL, PyTorch
ML SYSTEMS & HPC	CPU&Memory profiling, SIMD/C++, RDMA/TCP Implemented algorithms to optimize custom transport protocols that reduce latency in datacenter or accelerate alignment software in bioinformatics.
COMPUTATIONAL BIO	Alignment, Mutation Calling, Minimal Residual Disease detection, Methylation sequencing Designed clinical-grade pipelines for cancer detection and drug efficacy assessment.
CLOUD & MLOPS	AWS, Docker, CI/CD

PUBLICATIONS

[P1]	DNACHUNKER: Learnable Tokenization for DNA Language Models <i>T. Kim, J. Shin, H. Kim, Youngmok Jung, et al.</i>	(to appear) ICML '26
[A1]	Improving minimal residual disease detection: A tumor-informed whole-genome approach Youngmok Jung , S. Ferguson, S. Lee, et al.	ASCO '25
[P2]	Enabling whole-genome DNA methylation-based classification of central nervous system tumors <i>J. Lee, Y. Ju, B. Oh, ... Corresponding: Youngmok Jung</i>	medRxiv '25
[C1]	TopFull: An Adaptive Top-Down Overload Control for SLO-Oriented Microservices <i>J. Park, J. Park, Youngmok Jung, H. Lim, H. Yeo, D. Han</i>	SIGCOMM '24
[P3]	Generalizing deep variant callers via domain adaptation and semi-supervised learning Youngmok Jung , J. Park, H. Lim, J. Lee, Y. Ju, D. Han	Preprint '23
[J1]	BWA-MEME: BWA-MEM emulated with a machine learning approach Youngmok Jung , D. Han	Bioinformatics '22
[C2]	Co-optimizing for Flow Completion Time in Radio Access Network <i>J. Kim, Y. Lee, H. Lim, Youngmok Jung, S. Kim, D. Han</i>	CoNEXT '22
[C3]	Engorgio: Neural Video Enhancement at Scale <i>H. Yeo, H. Lim, J. Kim, Youngmok Jung, J. Ye, D. Han</i>	SIGCOMM '22
[C4]	Towards Timeout-less Transport in Commodity Datacenter Networks <i>H. Lim, W. Bai, Y. Zhu, Youngmok Jung, D. Han</i>	EuroSys '21
[C5]	Neural-Enhanced Live Streaming: Improving Live Video Ingest via Online Learning <i>J. Kim, Youngmok Jung (Co-First), H. Yeo, J. Ye, D. Han</i>	SIGCOMM '20
[C6]	Enabling Neural-enhanced Video Streaming on Commodity Mobile Devices <i>H. Yeo, C. Chong, Youngmok Jung, J. Ye, D. Han</i>	MobiCom '20
[C7]	Neural Adaptive Content-aware Internet Video Delivery <i>H. Yeo, Youngmok Jung, J. Kim, J. Shin, D. Han</i>	OSDI '18

AWARDS & HONORS

Feb 2023	Samsung 29th Humantech Paper Award (Silver Prize) Communication & Networks Track
Feb 2022	Samsung PhD Sponsorship Selected for full research funding and tuition support
Sep 2020	1st Place, Kiwoom US Stock Trading Competition Achieved 201% ROI (Ranked 1st out of 10,000+ participants)

OPEN SOURCE & PROJECTS

MAIN AUTHOR	BWA-MEME (ML-Accelerated Aligner)   ★ 136  34k+ Pulls Optimized C++ genome aligner using ML based index structures. Achieved 3.45x speedup over Intel BWA-MEM2. Widely used in production pipelines via Bioconda/Docker.
MAIN AUTHOR	RUN-DVC (Deep Variant Caller)   PyTorch Semi-supervised domain adaptation framework for genomic variant callers (DeepVariant, Clair3). Enables accurate mutation calling on new sequencing platforms with limited data.
CONTRIBUTOR	Collaborative Systems Projects  C++, NS-3, TensorFlow Contributed to high-performance networking and video systems: NeuroScaler (Server-side video enhancement), NEMO (Mobile super-resolution), and TLT-RDMA (Datacenter transport).