Insu Jang

4828 BBB, 2260 Hayward Street, Ann Arbor, MI 48109

insujang@umich.edu https://insujang.github.io

RESEARCH INTERESTS

Systems for ML, Efficient ML, Distributed ML, Large-scale ML Systems, Adaptive Resource Scheduling for ML

EDUCATION

• The University of Michigan

Aug 2021 – Present

Ph.D. Candidate in Computer Science and Engineering

Ann Arbor, MI, USA

Advisor: Prof. Mosharaf Chowdhury

• Korea Advanced Institute of Science and Technology (KAIST)

Mar 2016 - Feb 2018

M.Sc. in Computer Science

Daejeon, Republic of Korea

Advisor: Prof. Jaehyuk Huh

• Sungkyunkwan University (SKKU)

Mar 2011 - Feb 2016

B.Sc. in Computer Engineering

Seoul, Republic of Korea

Publications

 Cornstarch: Distributed Multimodal Training Must Be Multimodality-Aware Insu Jang, Runyu Lu, Nikhil Bansal, Ang Chen, Mosharaf Chowdhury arXiv Preprint 2025

2. Mordal: Automated Pretrained Model Selection for Vision Language Models

Shiqi He, **Insu Jang**, Mosharaf Chowdhury

arXiv Preprint 2025

3. Reducing Energy Bloat in Large Model Training

Jae-Won Chung, Yile Gu, **Insu Jang**, Luoxi Meng, Nikhil Bansal, Mosharaf Chowdhury ACM SOSP 2024

4. Oobleck: Resilient Distributed Training of Large Models Using Pipeline Templates

Insu Jang, Zhenning Yang, Zhen Zhang, Xin Jin, Mosharaf Chowdhury ACM SOSP 2023

5. LineFS: Efficient SmartNIC Offload of a Distributed File System with Pipeline Parallelism

Jongyul Kim, **Insu Jang**, Waleed Reda, Jaeseong Im, Marco Canini, Dejan Kostić, Youngjin Kwon, Simon Peter, Emmett Witchel

ACM SOSP 2021 - Best Paper Award!

6. Heterogeneous Isolated Execution for Commodity GPUs

Insu Jang, Adrian Tang, Taehoon Kim, Simha Sethumadhavan, Jaehyuk Huh ACM ASPLOS 2019

RESEARCH EXPERIENCE

· Resource Scheduling for Multimodal LLM

Jan 2024 – Present University of Michigan

Cornstarch: A distributed multimodal LLM training framework. It optimizes imbalance across GPUs in pipeline parallelism and context parallelism by exploiting unique characteristics of multimodal LLMs.

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Fault Tolerant Distributed ML Training

Oobleck: An efficient fault tolerance in large scale distributed training. Oobleck introduces a groundbreaking way of fault tolerance ML; it exploits model states redundancy in data parallelism to recover lost states to avoid restart from the checkpoint, and utilizes every available GPUs by deploying heterogeneous pipeline parallel replicas. Oobleck introduces pipeline template for quick reconfiguration.

Sep 2021 – Oct 2023 University of Michigan

Offloading Operations to RDMA NIC

LineFS: Reimplemented Hyperloop to use it as a baseline of LineFS, which offloads replicated transaction into Infiniband RDMA adaptors. Studied RDMA architecture and witnessed the benefits of offloading in reducing host CPU overload.

Jan 2020 – Jul 2020

KAIST

Architectural Support for Trusted Heterogeneous Execution

HIX: Designed a HW-SW co-design architecture for GPU trusted execution environment. To realize it, studied the PCIe interconnect architecture and Intel SGX architecture. It focuses on providing protection in the path between the GPU and the CPU to support commodity GPUs for practicality.

April 2017 - Oct 2018 **KAIST**

WORK EXPERIENCE

Software Engineering Intern

ML Networking Team, Google LLC

May 2025 - Aug 2025 Sunnyvale, CA, USA

- o Straggler detection: Design and implement a framework that systematically analyzes stragglers in distributed ML training.
- o ML in Kubernetes: Worked on distributed ML training in Google Kubernetes Engine (GKE).

Autopilot Software Engineer Intern

May 2023 - Aug 2023 Palo Alto, CA, USA

ML Infrastructure Team, Tesla Inc.

- Straggler detection: Design core algorithm of detecting stragglers in distributed ML training.
- o Production deployment: Implement, deploy, and integrate straggler detection algorithm into the infrastructure. Identified and helped fix several issues.

• System Software Engineer - Fulfillment of Military Obligations System Kernel Team, TmaxSoft Inc.

Feb 2018 - Jun 2021

Seongnam, Republic of Korea

- Network subsystem: Worked on implementing a network subsystem for TmaxOS.
- **Virtualization**: Worked on researching virtualization technologies to improve I/O performance.
- o Ceph & Kubernetes analysis: Worked on analyzing Ceph distributed storage system to improve cloud storage performance.

TEACHING

• TA – CSE585 Advanced Scalable Systems for Generative AI, The University of Michigan

Fall 2024

• TA – CS230 System Programming, KAIST

Spring 2017

Mentoring

• Runyu Lu: PhD Student @ UM CSE

• Kevin Xue: PhD Student @ UM CSE

• Minkyoung Cho: PhD Student @ UM CSE

• Vatsal Joshi: MS Student @ UM CSE \rightarrow Meta

• Luke Zhu: MS Student @ UM CSE \rightarrow Tesla

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Honors and Awards

| • Best Paper Award "LineFS: Efficient SmartNIC Offload of a Distributed File System with Pipeline Parallelism" | Oct 2021 |
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| • Richard H. Orenstein Fellowship in Memory of Murray Orenstein Department of Electrical Engineering and Computer Science, The University of Michigan | Aug 2021 |
| • Korea National Scholarship KAIST and Korea Ministry of Science and ICT | Mar 2016 |
| • Korea National Scholarship for Science and Engineering Korea Student Aid Foundation and Korea Ministry of Education | Mar 2014 |
| • Dean's List Department of Computer Engineering, Sungkyunkwan University | Oct 2014, Apr 2015 |

TECHNICAL SKILLS

- Languages: Python, C++, Rust, Triton, English (fluent), Korean (native)
- Tools and Frameworks: PyTorch, Cornstarch, Megatron-LM, DeepSpeed, RDMA, Kubernetes

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