# Insu Jang

4956 BBB, 2260 Hayward Street, Ann Arbor, MI 48109

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

#### RESEARCH INTERESTS

System Architecture, Cloud Computing, Distributed Systems, Heterogeneous Computing, Non-Volatile Memory Systems, Serverless Computing

#### **EDUCATION**

· The University of Michigan

Ann Arbor, MI, USA

Ph.D. Student in Computer Science and Engineering

Aug 2021 - Present

Advisor: Dr. Mosharaf Chowdhury

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, Republic of Korea

Mar 2016 – Feb 2018

Master of Science in Computer Science Advisor: Dr. Jaehyuk Huh

• Sungkyunkwan University (SKKU)

Bachelor of Science in Computer Engineering

Seoul, Republic of Korea

Mar 2011 - Feb 2016

#### **Publications**

- 1. Jongyul Kim, Insu Jang, Waleed Reda, Jaeseong Im, Marco Canini, Dejan Kostić, Youngjin Kwon, Simon Peter, and Emmett Witchel. "LineFS: Efficient SmartNIC Offload of a Distributed File System with Pipeline Parallelism." ACM Symposium on Operating Systems Principles (SOSP), October 2021. Best Paper Award.
- 2. **Insu Jang**, Adrian Tang, Taehoon Kim, Simha Sethumadhavan, and Jaehyuk Huh. "**Heterogeneous Isolated Execution for Commodity GPUs.**" *International Conference on Architectural Support for Programming Languages and Operating Systems* (**ASPLOS**), April 2019.

#### RESEARCH EXPERIENCE

### • Graduate Student Research Assistant (GSRA)

University of Michigan

Studing an efficient system architecture for distributed deep learning training.

Sep 2021 - Present

Research Assistant

KAIST

Implemented Hyperloop to use it as a baseline of LineFS, wihch offloads replicated transaction into Infiniband adaptors. Studied Infiniband RDMA architecture and witnessed the benefits of offloading. LineFS paper has been published to SOSP21 and won the best paper award.

Jan 2020 - Jul 2020

#### • Graduate Research Assistant

KAIST

Designed a HW-SW codesigned 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. HIX paper has been published to ASPLOS19.

Mar 2016 - Feb 2018

#### Undergraduate Research Assistant

SKKU

Designed and implemented an inaudible communication system that can be implemented with commodity smartphones.

May 2014 – Jul 2015

## · Undergraduate Research Asssitant

Purdue University

Designed and implemented a HARMS (Human, Agent, Robot, Machine, Sensor) based collective robot system.

Jul 2014 – Aug 2014

Insu Jang Page 1 of 2 Last updated: May 01, 2022

## Work Experience

System Software Engineer	E 1 0040 I 0004
TmaxSoft Inc.	Feb 2018 – Jun 2021 Seongnam, Republic of Korea
• Research Intern Electronics and Telecommunications Research Institute (ETRI)	Jan 2016 – Feb 2016 Daejeon, Republic of Korea
• Research Intern Advanced Institute of Convergence Technology (AICT)	Jul 2015 – Aug 2015 Suwon, Republic of Korea
• Student Member Samsung Software Membership (Student Program of Samsung Electronics)	Jan 2013 – Apr 2014 Suwon, Republic of Korea
Honors and Awards	
Best Paper Award  "LineFS: Efficient SmartNIC Offload of a Distributed File System with Pipeline P The 28th ACM Symposium on Operating Systems Principles (SOSP)	Oct 2021 Parallelism"
• Richard H. Orenstein Fellowship in Memory of Murray Orenstein Department of Electrical Engineering and Computer Science, The University of	
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
• 2nd Prize, 2015 Convergence App Contest College of Software, Sungkyunkwan University	Dec 2015
• Dean's List Department of Computer Engineering, Sungkyunkwan University	Oct 2014, Apr 2015
• 1st Prize, 2013 Smart TV App and Peripherals Contest Korea Association of Smart Home and Korea Ministry of Trade, Industry and Er	Nov 2013 nergy
• 1st Prize, 2013 Mobile E-learning App Idea Contest Korea Ministry of Education	Sep 2013
Technical Skills	
• Languages: C, C++20, Python, Go, Markdown, Languages	
• Frameworks: CUDA, Intel SGX, Kubernetes, RDMA, Android, Ceph, Linux, QF	EMU, KVM
References	
Available upon request.	