# Byungsoo Oh

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#### **RESEARCH INTERESTS**

Systems for ML, Cloud Computing, Distributed Systems, Networking

#### **EDUCATION**

Cornell University
Ph.D. in Computer Science

Ithaca, NY, USA
Aug 2024 –

Daejeon, South Korea

Mar 2018 - Feb 2020

Korea Advanced Institute of Science and Technology (KAIST)

M.S. in Computer Science

Sogang UniversitySeoul, South KoreaB.S. in Computer Science and EngineeringMar 2012 – Feb 2018

Graduated with honors, Summa Cum Laude

## PROFESSIONAL EXPERIENCE

Samsung ResearchSeoul, South KoreaResearch EngineerFeb 2020 – Jun 2024

#### **PUBLICATIONS**

- Taegeon Um\*, **Byungsoo Oh**\*, Minyoung Kang\*, Woo-Yeon Lee, Goeun Kim, Dongseob Kim, Youngtaek Kim, Mohd Muzzammil, Myeongjae Jeon, "Metis: Fast Automatic Distributed Training on Heterogeneous GPUs", USENIX Annual Technical Conference (**USENIX ATC**), Santa Clara, CA, USA, 2024 (\* denotes co-first authors)
- Taegeon Um, **Byungsoo Oh**, Byeongchan Seo, Minhyeok Kweun, Goeun Kim, Woo-Yeon Lee, "FastFlow: Accelerating Deep Learning Model Training with Smart Offloading of Input Data Pipeline", International Conference on Very Large Data Bases (**VLDB**), Vancouver, Canada, 2023
- Minhyeok Kweun, Goeun Kim, Byungsoo Oh, Seongho Jung, Taegeon Um, Woo-Yeon Lee, "PokéMem: Taming Wild Memory Consumers in Apache Spark", IEEE International Parallel and Distributed Processing Symposium (IPDPS), Lyon, France, 2022
- Seungju Cho, Tae Joon Jun, **Byungsoo Oh**, Daeyoung Kim, "DAPAS: Denoising Autoencoder to Prevent Adversarial attack in Semantic Segmentation", International Joint Conference on Neural Networks (**IJCNN**), Glasgow, UK, 2020
- Byungsoo Oh, Daeyoung Kim, "Serverless-Enabled Permissioned Blockchain for Elastic Transaction Processing", ACM/IFIP International Middleware Conference (Middleware), Poster Paper, Davis, CA, USA, 2019
- Byungsoo Oh, Tae Joon Jun, Wondeuk Yoon, Yunho Lee, Sangtae Kim, and Daeyoung Kim, "Enhancing Trust of Supply Chain Using Blockchain Platform with Robust Data Model and Verification Mechanisms", IEEE International Conference on Systems, Man, and Cybernetics (SMC), Bari, Italy, 2019

#### **PATENTS**

- Taegeon Um, Minhyeok Kweun, **Byungsoo Oh**, "Smart Offloading for AI Input Data Pipeline Acceleration", US Patent, US20240135189A1, Published: Apr 25, 2024
- Minyoung Kang, Byungsoo Oh, Taegeon Um, "Device Placement Strategies for Optimizing 3D Parallelism in Non-Uniform Topology Environments", US Patent, Pending, 2023
- Minyoung Kang, **Byungsoo Oh**, Taegeon Um, "Method and System for Elastic Knowledge Distillation with Adaptive Coordination", US Patent, Pending, 2023
- Daeyoung Kim, **Byungsoo Oh**, "Method and System for Enhancing Trust of Supply Chain Using Blockchain Platform with Robust Data Model and Verification Mechanisms", Korean Patent, No. 10-2620822-0000, Issued: Dec 2023

#### HONORS AND AWARDS

USENIX ATC 2024 Student Grant

2024

Travel grant awarded to attend USENIX ATC 2024 (co-located with OSDI 2024) in Santa Clara

• National Full Scholarship, Korea Ministry of Science and ICT

2018-2020

• Award for Top 1% Students in the College of Engineering (Dean's List), Sogang University

2017

2 semesters (Spring 2017, Fall 2017)

• Academic Excellence Scholarship, Sogang University

2013-2017

6 semesters (Spring 2013, Fall 2015, Spring 2016, Fall 2016, Spring 2017, Fall 2017)

#### RESEARCH EXPERIENCE

## Distributed DNN Training on Heterogeneous GPUs

Jan 2023 - Jan 2024

Data Research Team, Samsung Research

Seoul, South Korea

- Studied auto-parallelism approach to find efficient hybrid parallelism strategies for large DNN models on *heterogeneous* GPUs. Enabled heterogeneity-aware plan generation by holistically considering compute, memory, and network constraints. Our system, *Metis*, includes portable planner and execution engine built on top of Alpa.
- Paper published in USENIX ATC'24.

## **Smart Offloading of DNN Input Data Pipeline**

Jan 2022 – Dec 2022

Data Research Team, Samsung Research

Seoul, South Korea

- Accelerated DNN training by automatically offloading online data preprocessing workloads to disaggregated CPU resources using lightweight profiling. Implemented and evaluated policies and mechanisms for automatic offloading of input data pipelines on top of TensorFlow.
- Paper published in VLDB'23.

## **Robust Memory Management for Apache Spark**

Mar 2021 – Feb 2022

Data Analytics Lab, Samsung Research

Seoul, South Korea

- Enhanced Apache Spark's memory management by integrating unmanaged external memory consumers—previously beyond control of native memory manager—into managed memory pool, enabling fine-grained control.
- Paper published in IPDPS'22.

## Improving Performance and Robustness of Permissioned Blockchains

Mar 2018 - Dec 2019

Data Engineering and Analytics Lab, KAIST

Daejeon, South Korea

- **Serverless-Enabled Transaction Processing.** Mitigated scalability issues in decentralized execution of smart contracts by leveraging serverless computing. Extended abstract (poster paper) published in **ACM/IFIP Middleware'19**.
- Anomaly Detection in Transactions. Resolved correctness issue for permissioned blockchains by semantically validating transactions before block confirmation, preventing anomalous actions from tampering with blockchain state. Paper published in IEEE SMC'19.

#### **ENGINEERING EXPERIENCE**

#### **Building Machine Learning Platform on Large GPU Cluster**

Jan 2020 - Feb 2021

Data Cloud Lab, Samsung Research

Seoul, South Korea

- Developed and operated multi-tenant ML-as-a-Service platform used by ML engineers at Samsung Electronics, simplifying creation and maintenance of ML models.
- Developed *workload manager*, core microservice that configures, deploys, and manages ML jobs on top of Kubernetes cluster. Implemented backend (Node.js, MariaDB) and frontend (web: React, CLI: Go Cobra).

## TEACHING EXPERIENCE

• TA, Introduction to Computer Networks (CS4450/5456), Cornell University

Fall 2024 (Ongoing)

• TA, Introduction to System Programming (CS230), KAIST

Spring 2019, Spring 2018

• TA, Embedded Operating Systems (CS632), KAIST

Fall 2018

# TECHNICAL SKILLS

- Programming Languages. C, C++, Python, JavaScript, Go, Java, Scala, Markdown, Languages.
- Tools & Frameworks. TensorFlow, PyTorch, DeepSpeed, Megatron-LM, NVIDIA DALI, Docker, Kubernetes, gRPC, Apache Spark, Apache Druid, Apache Hive, Hadoop, Apache Airflow, Node.js, React

# **OPEN SOURCE CONTRIBUTIONS**

- DeepSpeed. Bug Fix [issue] [code]
- TensorFlow. Documentation improvement for tf.data service [code]
- Apache Spark. Bug Fix [code], Benchmark [code]

# LANGUAGES

Korean (native), English (fluent)