

RESEARCH ENGINEER AT MAUMA

sanha.maeng@gmail.com |

grum.github.io |

GitHub |

LinkedIn |

Google Scholar

Education _____

Sogang University

M.S. IN COMPUTER SCIENCE AND ENGINEERING

· Advisor: Prof. Sungyong Park

Kookmin University

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Seoul, Republic of Korea

Mar. 2021 - Feb. 2023

Seoul, Republic of Korea

Mar. 2017 - Feb. 2021

Mar. 2023 -

Experience ____

MaumAl Inc.
RESEARCH ENGINEER (TECHNICAL RESEARCH PERSONNEL)

Seongnam, Republic of Korea

• Built and deployed H100 cluster monitoring system using WandB.

- Improved LLM serving throughput by up to $352 \times$ using continuous batching, PagedAttention and FlashAttention.
- Implemented an LLM inference engine performance evaluation tool based on a Poisson process.
- Accelerated talking face generation models inference by $4\times$ using ONNX and TensorRT, achieving up to $440\times$ speedup in time-to-first-frame latency with iteration-level scheduling.

CONCAT Inc.Seoul, Republic of Korea

Jun. 2020 - Sep. 2020

FlyHigh Co., Ltd.

Seongnam, Republic of Korea

Jun. 2019 - Aug. 2019

SOFTWARE ENGINEER INTERN

Publications

1. **Sanha Maeng**, Gordon Euhyun Moon and Sungyong Park, CHRONICA: A Data-Imbalance-Aware Scheduler for Distributed Deep Learning, 23rd IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing (CCGrid '23) paper ✓

Open Source Contributions _____

1. Contributed to Amazon Deep Graph Library (DGL) regarding distributed job launcher, became one of the DGL v2.0.0 contributors dmlc#6304 release note

Honors and Awards __

2022 **Best Paper Award**, Korea Software Congress

KIISE

2020 **2nd Place**, KMUCS Capstone Design Conference

KMU