JINSEO CHOI

I am a CS M.S. student at Gachon university, advised by Prof. Donghyun Kang. I am currently working in Noslab. My research interests lie in computer systems, with a focus on operating systems, storage systems, and virtualization. Recently, I am interested in accelerating machine learning pipeline focused on computer systems. I like technical conversations about any CS field that gives insight. If anyone interested, please contact me.





EDUCATION

Current

M.S. student, Computer Engineering

Seongnam-si, Gyeonggi-do

Gachon University

2023

- · Focused on Machine learning Pipeline Optimization. · Running project to implementation blockchain network on IoT device and stability evaluation.

2022 2018

B.S., Computer Engineering

Changwon-si, Gyeongsangnam-do

- Changwon National University
- · Focused on Linux kernel, Storage system Studied Operating system, Computer network, Software engineering, Alogrithm, Data structure, Database
- · Ran project to Designed a housing price index prediction model with local-economic data and developed housing policy establishment assist application for local-government officer.

2018 2016

A.S., Robot Mechatronics

Changwon-si, Gyeongsangnam-do

Masan University

· 3D modeling(CATIA), PCB design(OrCAD), Embeded programming(ATmega, ARM Cortex)

RESEARCH EXPERIENCE

Current 2023

Master's course researcher

Noslab

- Gachon University
- · Developed machine learning pipeline parallelism framework between CPU and GPU. Analyzed the PyTorch framework with a focus on GPU
- · Ran project to deep learning based marine P&ID digital transformation.

2022 2022

Master's course researcher

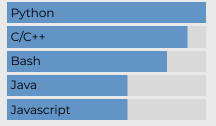
Noslab

- Changwon National University
- · Analyzed TensorFlow with I/O interference. Developed data shuffle by parallelism. Analyzed Machine learning pipeline bottleneck.

CONTACT

- C JS-Choi513
- **@** Blog
- **in** linkedin

LANGUAGE SKILLS



Powered by Nick Strayer

The source code is available ongithub.com/JS-Choi513/cv.

Last updated on 2023-05-20.

2022 2018

Undergraduate Researcher

Noslab

• Changwon National University

· Analyzed linux kernel I/O scheduler, Cgroups virtualization. Studied storage system(especially SSD). Test DiskSim, SSDSim and legacy code porting to current system.

PUBLICATIONS

2022

딥 러닝 훈련 시간 개선을 위한 쓰레드 기반 셔플링 기법

정보과학회 컴퓨팅의 실제 논문지(KTCP), Vol. 46, No 6, pp. 75-80, 2022.

• 최진서, 강동현

2022

훈련 및 검증 성능 개선을 위한 텐서플로우 병렬 처리 기법

정보과학회논문지(JOK), Vol. 49. No. 6, pp. 407-415, 2022

• 최진서, 강동현

2022

딥 러닝 기반 테이블 검출 기법

한국컴퓨터종합학술대회 논문집(KCC), pp. 930-932, 2022.

• 최진서, 강동현

2022

Overlapped data processing scheme for Accelerating Training and validation in machine learning

IEEE Access, Vol. 10, pp. 72015-72023, 2022

• 최진서, 강동현

2022

딥 러닝 연산을 위한 GPU/CPU 성능분석

한국컴퓨터종합학술대회 논문집(KCC), pp. 1145-1147, 2022.

• 최진서, 강동현

2021

I/O 간섭에 의한 텐서플로우 성능분석

In Proceedings of the 한국컴퓨터종합학술대회 논문집(KCC), pp. 1145-1147, 2016.

- 최진서, 강동현
- ㆍ학부생 부문 우수논문상∑

2021

Interleaved data processing scheme for optimizing tensorflow framework

In Proceedings of the IEEE 11th International Conference on Consumer Electronics(ICCE), pp. 1-3, 2021.

Perlin, Germany

- 최진서, 조민선, 강동현

PATENTS

2022

♥ 병렬 처리 기반 훈련 및 검증 성능 향상 장치 및 방법

출원번호: 10-2022-0000138, 2022.01.03 🖁

• 최진서, 강동현

2022

딥 러닝 기술을 이용한 객체 인식 방법 및 시스템

출원번호: 10-2022-0122336, 2022.09.27 🔻

• 최진서, 강동현