EDUCATION

Carnegie Mellon University

B.S. in Electrical and Computer Engineering

minor in Machine Learning

M.S. in Electrical and Computer Engineering: AI/ML Concentration

Pittsburgh, PA | m Expected May 2026

SELECTED COURSEWORK

- Pattern Recognition for Computer Vision
- Machine Learning
- Machine Learning with Large Datasets
- Distributed Systems
- Computer Systems
- Principles of Imperative Computation

SKILLS

Languages

Python • Go • C • Rust • SystemVerilog

Tools

Shell scripting • YAML • Helm • Linux/Unix CLI • Git • AWS (EC2, EMR, S3) • PySpark • Pandas • NumPy • Vim

Frameworks

PyTorch • TensorFlow • Kubernetes • Docker • KinD • DataBricks

INKS





WORK EXPERIENCE

FuriosaAl | Software Engineer Intern

- Seoul, South Korea | iii June 2024 Aug 2024
- Thrived in a fast-paced startup environment, adapting to rapid changes and contributing to the company's evolving technology stack
- Engineered a Kubernetes test environment using KinD, automating end-to-end testing for FuriosaAl's chip stack; developed shell scripts to optimize worker node configurations
- Implemented a **Rust-based** setup-teardown framework for System Management Interface (SMI) tests, boosting test writing efficiency by **21%**
- Developed critical SMI APIs, enhancing system functionality and integration capabilities
- Created a tool to optimize Go bindings, achieving 87.5% efficiency improvement in struct field management

Republic of Korea Army | Squad Leader / Peer Counselor / Sergeant

🗣 Gyeongsangnam-do, Korea | 🛗 Aug 2020 – Feb 2022

- Led and managed the development, health, morale, and welfare of 33 soldiers
- Initiated and facilitated peer-counseling sessions, enhancing team communication and cohesion
- Recognized as a "special warrior" for exceptional performance and leadership skills

PROJECTS

Distributed Bitcoin Miner / LSP protocol

Pittsburgh, PA | m Sep 2023 - October 2023

- Engineered a reliable transport layer protocol (LSP) on UDP using Go, ensuring inorder packet delivery
- Implemented a distributed Bitcoin mining system, demonstrating 30% performance improvement over single-miner setups
- Designed fault-tolerant architecture to handle network uncertainties and machine failures

Dynamic Memory Allocator

m March 2023

- Developed a high-performance dynamic memory allocator for C programs
- Implemented advanced optimization techniques including segregated free lists and immediate coalescing
- Achieved 74.0% memory utilization and 10,400 Kops allocation throughput

Patent: Self-buoyant stretcher

math April 2018 (Korea Patent Application Number:10-2018-0088971)

- **Led development** of an underwater self-buoyant stretcher for diver support in carcass preservation
- Collaborated with Korea Coast Guard to design, develop, and test the product
- Secured patent and official approval for use by Korea Coast Guard

RESEARCH

Yuejie Chi lab @ CMU | Research Assistant

- Developed a scalable RL scheduler for cloud resource optimization, incorporating advanced concepts like Domain Randomization and curiosity-driven exploration
- Achieved **13% energy savings** through improved decision-making in cloud resource allocation
- Designed a novel pretraining strategy for DQN using Automatic Domain Randomizations
- Co-authored a paper on the developed techniques, submitted to GLOBECOM 2024