# Jonghyeon Kim

Mail | Linkedin | Homepage | Github

## **OBJECTIVE**

Graduate student. Experienced Linux kernel engineer with a background in low-level database applications and high-level OS memory subsystems. I prefer to find an inefficiency in a modern computing environment and improve it by kernel-level optimization regarding memory management.

## Education

Ajou University, PhD in Artificial IntelligenceExpected Feb 2025Ajou University, BS in Electrical and Computer Engineering (Double major)Feb 2019Ajou University, BS in ChemistryFeb 2019

## **Publications**

# [USENIX ATC'21] Exploring the Design Space of Page Management for Multi-Tiered Memory Systems

Proceedings of the 2021 USENIX Annual Technical Conference, Virtual Event, July 2021 Jonghyeon Kim, Wonkyo Choe, Jeongseob Ahn

## [CAL'20] A Study of Memory Placement on Hardware-Assisted Tiered Memory Systems

*IEEE Computer Architecture Letters, 19(2), July-December 2020* Wonkyo Choe, *Jonghyeon Kim*, Jeongseob Ahn

# **Experience**

Research Intern, Electronics and Telecommunications Research Institute (ETRI)

May 2024 - Aug 2024

- Worked on advanced Linux kernel and memory disaggregation, memory tiering, and serverless computing
- Analyze the performance of serverless framework under memory constraint environment aspect of burst function invocation and unused memory utilization

## Undergraduate Intern, CSL, Ajou University

Aug 2018 - Feb 2019

• Worked on Intel Cache Allocation Technology and Redis. Analyze L3 cache effect between user and kernel spaces of Redis dump thread

## **Projects**

## AutoTiering: OS Management for PMEM/CXL-enabled memory systems

Github

- Introduced Hotness-aware page migration and Seamless migration across memory tiers
- Improved multi-tier memory management in OS to handle extended memory capacity (DRAM, CXL, PMEM) by dynamically relocating 'hot' pages and preventing suboptimal page placement

## Skills

Programming: Debugging, Problem Solving, Code Optimization, Git

Languages: C, Python, Bash

Infrastructure: Redis, Memcached, Docker, OpenWhisk

Technologies: Linux, QEMU, GDB