

# Chanjeong Park

## Curriculum Vitae

cjpark99@snu.ac.kr

Seoul National University (SNU)

1, Gwanak-ro, Gwanak-gu, Seoul, 08826, South Korea

## RESEARCH INTERESTS

---

**Mobile-server Collaboration for Real-time Edge Computing**  
**Efficient DNN Models and Systems for Visual Processing**

## EDUCATION

---

**Visiting Scholar in Carnegie Mellon University** Sep 2025 — Present  
Learning, Incentives, and Optimization for Networked Systems (LIONS) Research Group  
*Advised by Prof. Carlee Joe-Wong*

**M.S. & Ph.D in Seoul National University** Sep 2023 — Present  
Networked Computing (NXC) Lab.  
*Advised by Prof. Kyunghan Lee*

**B.S. in Seoul National University** Mar 2017 — Aug 2023  
Department of Electrical and Computer Engineering  
*Two-year absence due to military service (ROK Army Sergeant, Discharged)*

## PUBLICATIONS

---

Kyungmin Bin, Jongseok Park, **Chanjeong Park**, Seyeon Kim, and Kyunghan Lee, “CoActo: CoActive Neural Network Inference Offloading with Fine-grained and Concurrent Execution”, ACM MobiSys (Acceptance Rate: 16.3%=43/263), Tokyo, Japan, 2024.

## ONGOING PROJECTS

---

**Fully Exploiting Temporal Redundancy of Video Input in Vision Transformer**  
**Chanjeong Park**, Donggyu Yang, Sooyoung Kwon, Gibum Park and Kyunghan Lee  
*Submitted for review. Addressing the critical patch misalignment barrier in ViT video inference, which causes recomputation on false residuals.*

**Progressive Refinement of ViT Inference for Network-server Coactive Offloading**  
**Chanjeong Park**, Carlee Joe-Wong and Kyunghan Lee  
*Manuscript in preparation. Initiating inference on an early-arriving, low-resolution image and progressively refining the output using subsequently-arriving high-resolution details.*

**Sever-mobile Collaborative Inference of LLMs**  
Gibum Park, Yonghwa Cho, Sanghyun Han, **Chanjeong Park** and Kyunghan Lee  
*Submitted for Review. Designing a server-edge collaborative LLM inference system with a single-turn, token-based communication.*

## HONORS AND AWARDS

---

**Best Presentation Award** Nov 2024  
A3 Foresight Program 2024 (Beijing, China)

**ACM Student Travel Grant** June 2024  
The 22th ACM International Conference on Mobile Systems, Applications, and Services (Tokyo, Japan)

## Ministry of National Defense Award

Nov 2020

2020 Open Source Academy for Military

*Awarded for outstanding performance and leadership as the leader of a top-performing team*

## TEACHING EXPERIENCES

---

### Industrial Applications of Electrical and Electronic Technologies, SNU

Fall 2024

Teaching Assistance

*Lead Instructor: Adjunct Prof. Byounghoon Kim (Vice President, LG Electronics)*

### Introduction to Random Variables and Random Processes, SNU

Spring 2024

Teaching Assistance

*Class Lecturer: Prof. Kyunghan Lee*

## COURSEWORKS

---

### Computer Architecture, SNU

Fall 2021

Designed and implemented a pipelined CPU in Verilog, featuring a fully associative cache and DMA support

### Scalable High Performance Computing, SNU

Fall 2023

Implemented a distributed inference system for DNN Models in C/C++/CUDA, covering the full stack from custom compute kernels to collective communication protocols

## SKILLS AND TECHNIQUES

---

### Computer Languages

C/C++, AArch64 ASM, CUDA, Python

### Software and Tools

LaTeX, Adobe Toolkits