

# Chanhee Lee

4328 Scorpius St, Orlando, FL 32816, United States

[chanhee26.lee@gmail.com](mailto:chanhee26.lee@gmail.com) | (+1) 602-451-5792 | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

## RESEARCH INTERESTS

- CXL-based memory systems, AI/ML systems and software platforms, on-device and edge LLMs, and efficient LLM inference.

## SUMMARY

- AI systems and software platform engineer with 9+ years at Samsung Research and recent postdoctoral work on CXL-based memory systems and on-device LLMs.
- Designed production AI inference platforms for Android/TVs and distributed software frameworks for IoT.
- Interested in LLM systems engineering, ML infrastructure, and distributed inference platforms.

## PROFESSIONAL EXPERIENCE

- **University of Central Florida**, Orlando, FL, United States  
**Postdoctoral Researcher**, Department of Computer Science Dec. 2024 - Present  
 • Designed memory-efficient LLM inference for CXL memory systems (Gem5 simulation).  
 • Extended Linux kernel for fault-tolerant non-volatile memory (NVM) in real-time edge systems [[linux\\_pmo](#)].  
 • Lead 3–5 students to analyze mlc-llm/llama.cpp performance on NVIDIA Jetson and smartphone [[mlc\\_llm](#)].
- **Arizona State University**, Tempe, AZ, United States  
**Visiting Scholar (Voluntary)**, School of Computing and Augmented Intelligence Jan. 2024 - Dec. 2024  
 • Led on-device LLM personalization (Android + knowledge graphs) [[EMSOFT WIP 2024](#)] [[WWW Short 2025](#)].  
 • Built Rust reactive engine in Lingua Franca (CAP-theorem guarantees) [[lf-rust-rti](#)].
- **Samsung Electronics Inc.**, Seoul, Republic of Korea  
**Staff Engineer/Best Reviewer**, Platform Team, Samsung Research Aug. 2014 - Dec. 2024  
 • Led platform team demo at Samsung Research annual showcase (**Top 3/10 major divisions**, ~2K researchers), GPU/NPU inference + SmartTrainer TV app  
 • Led SmartFS filesystem development (fixed power-cut crashes for Samsung home appliance production boards).  
 • Ported Oxigraph graph DB REST APIs to Android for edge AI workloads.  
 • Led OCF IoTivity D2D framework for ARTIK production boards (1st author, [Springer LNCS ICIoT 2018](#)) [[RT-OCF](#)]  
 • Developed audio manager/streaming APIs for Samsung ARTIK IoT boards.

## EDUCATION

- **Ph.D.** Electrical Engineering & Computer Science, Seoul National University 2014
- **M.S.** Computer Science, KAIST 2009 | **B.S.** Computer Science, KAIST 2007

## SKILLS

- **Languages:** Rust, C/C++, Python, Java, SystemC
- **AI/ML:** llama-cpp/MLC-LLM, PyTorch/TensorFlow, gRPC, LLM inference, on-device ML, performance optimization
- **Platforms:** CXL/Gem5, Linux kernel, Docker, CI/CD, Test-driven development, reactive systems, embedded systems

## PUBLICATIONS

- 8 conference papers (EMSOFT, WWW) + 2 journal papers (JSPS, TECS) | 250+ citations [[Google Scholar](#)]

## AWARDS & LEADERSHIP

- UCF Preeminent Postdoc Fellow (2025-27), Samsung Ph.D. Scholarship (2013)
- Invited Talk: "Remote inference with IoT" (Hanyang Univ., 2023)
- Reviewer: ISCA/ASPLOS/HPCA/PPoPP/LCTES (2025), ACM Member