CHIHYO AHN (MARK)

Email: ahnch@gatech.edu Phone: +1 (734) 882 – 8935 Website: https://chihyoa.github.io

Research Interests: Computer Architecture, Front-end Compiler, MLSys

Education

Georgia Institute of Technology

Ph.D. Student

Ph.D. student in Electrical and Computer Engineering

Kwanjung Overseas Scholarship

University of Michigan Ann Arbor | GPA 4.0/4.0

Master Student

• Master of Science in Electrical and Computer Engineering

Sungkyunkwan University | GPA 4.47/4.5

Undergraduate Student

• Bachelor of Science in Electronic and Electrical Engineering / Business Administration

Mar. 2011 - Aug. 2018

Sep. 2018 - Aug. 2020

Seoul, Korea

Jan. 2015 - Feb. 2016

Belfast, United Kingdom

Sep. 2021 - Present

Atlanta, GA

(Valedictorian)

Ann Arbor, MI

Queen's University Belfast

Exchange Student

Continued studying in Electrical Engineering / Business Administration (took 7 courses)

RESEARCH EXPERIENCES

HPArch Lab: Georgia Institute of Technology

Graduate Research Assistant (Advisor: Professor Hyesoon Kim)

Nov. 2021 - Present Atlanta, GA

- Efficient Deep Neural Network Framework for object detection:
- Designed quantized training methods optimized for hardware-limited scenarios.
 - Designed schemes to select the most suitable pre-trained models for various datasets and target agents.
- Expanding CUDA:
 - Auto-tuned and expanded the RISC-V GPGPU configuration for diverse applications using analytical models.
 - Worked on a Host/Device LLVM IR translator for CUDA execution in configurable RISC-V GPGPU systems.
 - Improved performance using CUDA Graph to enhance computational efficiency.

Solid State Electronics Lab: University of Michigan

May. 2020 - Apr. 2021

Research Intern (Advisor: Professor Robert Dick)

Ann Arbor, MI

- Addressed memory-hard problems involving unpredictable communication between processing elements and memory.
- Utilized Pymeep FDTD simulations to design free-space demultiplexers with superimposed Bragg gratings.
- Designed a multi-channel demultiplexer using FDFD/FDTD inverse design techniques, creating a fabricable freespace structure demultiplexer for use in global communication network architectures.

Quantum Science Theory Lab: University of Michigan

Graduate Student Research Assistant (Advisor: Professor Mackillo Kira)

Ann Arbor, MI

- Worked on Fortran-based programs to compute the dynamics of microscopic material quantities using Semiconductor Bloch Equations (SBEs).
- Investigated full doublet contribution (scattering matrix) and excitation-induced dephasing models in SBEs to efficiently describe realistic quantum systems.

Nanofabrication Lab: University of Michigan

Sep. 2018 - Apr. 2020

Sep. 2018 - Apr. 2020

Graduate Student Research Assistant (Advisor: Professor Zetian Mi)

Ann Arbor, MI

- Optimized nanowire and epilayer growth using Molecular Beam Epitaxy (MBE) for optoelectronic devices.
- Characterized optoelectronic properties of spontaneous nanowires embedded with GaN monolayers for deep-UV LEDs grown in MBE systems.
- Studied selective area growth for LEDs and laser devices with higher efficiency and selectivity using E-Beam lithography and MBE.

Display Devices and Materials Lab: SungKyunKwan University

Sep. 2016 - Aug. 2018

Research Intern (Advisor: Professor Jangkun Song)

Suwon, Korea

- Conducted experiments measuring the Kerr effect in 2D materials with high Kerr coefficients for optical applications.
- Characterized optical properties of α-ZrP by synthesizing, exfoliating, and measuring under various conditions for future birefringence-based displays.

Publications

C. Ahn, S. Jeong, L. P. Cooper, R. Han, H. Pu, N. Parnenzini, J. Zhao, B. Tine, H. Kim, "FastTrackGPU: Optimizing Softcore GPUs Through Thread Collapsing and Analytical Models", *IPDPS 2025 (2025)*. [under review]

C. Ahn, S. Jeong, L. P. Cooper, N. Parnenzini, H. Kim, "Comparative Analysis of Executing GPU Applications on FPGA: HLS vs. Soft GPU Approaches", *IPDPS Workshop 2024(CGRA4HPC) (2024)*. [pdf]

Y. Wu, D. A. Laleyan, Z. Deng, <u>C. Ahn</u>, A. F. Aiello, A. Pandey, X. Liu, P. Wang, K. Sun, E. Ahmadi, Y. Sun, M. Kira, P. K. Bhattacharya, E. Kioupakis, Z. Mi, "Controlling defect formation of nanoscale AlN: Toward efficient current conduction of ultrawide-bandgap semiconductors", *Adv. Electron. Mater.* 6, 2000337 (2020). [pdf]

Y. Wu, X. Liu, P. Wang, D. A. Laleyan, K. Sun, Y. Sun, <u>C. Ahn</u>, M. Kira, E. Kioupakis, Z. Mi, "Monolayer GaN excitonic deep ultraviolet light emitting diodes", *Appl. Phys. Lett.* 116, 013101 (2020). [pdf]

<u>C. H. Ahn</u>, A. R. Masud, S. H. Hong, T. Z. Shen, J. K. Song, "Particle size dependence of electro-optical switching in ZrP nano colloid", *Liquid Crystals*, 46:2, 159-165 (2018). [pdf]

A. R. Masud, S. H. Hong, T. Z. Shen, <u>C. H. Ahn</u>, J. K. Song, "Electrical switching of birefringence in zirconium phosphate colloids with various solvents", *Opt. Express* 26(1), 173–178 (2018). [pdf]

Presentations

B. Tine, J. Young, L. Cooper, <u>C. H. Ahn</u>, S. Jeong, H. Kim, "Open-source RISC-V Based GPGPU (Vortex) and their usage cases", *Workshop, MICRO23*, (2023), Toronto, ON, Canada.

<u>C. H. Ahn</u>, Z. Mi, M. Kira, "Excitation-induced effects in semiconductors", *oral presentation, Bluesky Workshop*, (2019), Ann Arbor, MI, USA.

<u>C. H. Ahn</u>, K. Lee, J. Jian, W. Wu, Q. Wen, W. Jiang, R.A.Muniz, M. Kira, "Dynamic Cluster Expansion", poster presentation, Quantum Science and Technology Workshop, (2019), Ann Arbor, MI, USA.

<u>C. H. Ahn</u>, A. R. Masud, J. K. Song, "Electro-Optical Switching of α-ZrP", *International Meeting on Information Display 2017, (2017)*, Busan, Korea.

WORK EXPERIENCES

Lawrence Livermore National Lab: Center for Applied Scientific Computing

May. 2024 - Aug. 2024

Computing Graduate Student Intern

Livermore, CA

• Sparse / Quantization of object detection models for edge devices.

Samsung Austin Research Center: Compiler Team

May. 2023 - Aug. 2023

Research and Development Intern

Austin, TX

- Developed checker for invalid control flow during derivative calculation in GPU.
- Designed an optimizer for redundant thread mask update instructions.

SKILLS

Relevant Courses

- High Performance Computer Architecture, Interconnection Networks, Adv Programming Techniques
- Machine Learning, Computer Vision

Technical Skills

- Computer Programming: Fortran, Python, PyTorch, PyMeep, C++, LLVM, MATLAB, LaTeX, Excel VBA
- Device Characterization: Scanning electron microscopy (SEM), Energy dispersive spectrometer (EDS),
 E-beam Lithography (EBL), Temperature dependent Photoluminescence (PL)
- Thin Film Epitaxy: Molecular Beam Epitaxy (MBE)

Honors and Awards

Kwanjung Overseas External Scholarship: \$20,000/year towards Ph.D. Degree - Kwanjung Educational Foundation	4 years
University of Michigan Program Entry Award: Full Academic Graduate Scholarship - University of Michigan Ann Arbor	2 years
National Scholarship for Science and Engineering: Full Academic Undergraduate Scholarship - The Korea Student Aid Foundation	8 terms
Prize in Graduation Thesis Competition: 2 nd place - Sungkyunkwan University	2018
Graduation Awards: graduated first in class - Sungkyunkwan University	2018
Dean's list	
- Sungkyunkwan University	5 terms
Academic Excellence Prize: first ranked student in engineering department (\$1000) - Sungkyunkwan University	2012
Internship Program Scholarships (\$500) - Leaders in Industry-University Cooperation Sungkyunkwan University	2015

Extracurricular Activities

Gaya Global: Trade Company

Jun. 2015 - Aug. 2015

Seoul, Korea

Research and Development Intern

- Developed prototypes for calculating total revenue and expenses.
- Designed automated system for documenting invoice and packing list.
- Dealt with technical and communication issues.

Republic of Korea Army: 131 Engineering Battalion

May 2012 - Jan. 2014

Radio Operator

Volunteer

Yeoncheon, Korea

- Served 21 months, honorably discharged as a sergeant.
- Engaged in landmine detection removal operations at Demilitarized Zone, Korea.

Sullivan Center for the Blind

Nov. 2014 - Jan. 2016

Seoul, Korea

Converted books into braille for the blind.

TEACHING EXPERIENCES

ECE 2031: Digital Design Laboratory FA21 (TA, GATech)

Aug. 2021 - Dec. 2021

• Assisted students in understanding the implementation of digital during lab sessions and office hours.

EECS 215: Introduction to Electronic Circuits WN20 (TA, Umich)

Jan. 2020 - Apr. 2020

• Assisted students in understanding circuit properties and conducting experiments during lab sessions and office hours.

Sungkyunkwan University International Summer Semester (TA)

Jun. - Jul. 2016 / Jun. - Jul. 2018

- Assisted with two business courses covering: daily classes, office hours, course plan build-up.
- Aided foreign exchange students with adjusting to campus life and Korean culture through various activities including welcoming orientation and field trips.