HARDWARE ENGINEER · ARCHITECTURE TEAM

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Personal Profile

Hello! I'm Youngwoo (Ray) Jeong, and I received my master degree in Electronic Engineering at Seoul University of Science and Technology in February 2024. My research focused on computer architecture, security architecture, domain-specific accelerator, FPGA prototyping. Currently, I am working at MangoBoost, a DPU startup company, where I joined the architecture team in March 2024.

Education

Seoul National University of Science and Technology

Seoul, Repulic of Korea

Mar 2022 - Feb 2024

MS in Electronic Engineering

- · Advisor: Prof. Seung Eun Lee
- Thesis: Approximate Arithmetic Circuits for Embedded Fuzzy Logic Controller
- · Research Interest: Computer Architecture, Domain-specific Accelerator, Security Architecture, Energy-Efficient Computing, HW/SW Co-Design

Seoul National University of Science and Technology

Seoul, Repulic of Korea

Mar 2015 - Feb 2022

Mar 2024 - present

BS in Electronic and IT Media Engineering

· Advisor: Prof. Seung Eun Lee

Work Experience _____

MangoBoost Seoul, Repulic of Korea

Hardware Engineer

- Worked on an architecture team focused on efficiently offloading the NVMe/TCP protocol.
- Designed the module which analyzes NVMe commands from the host, and the block which facilitates compatibility between NVMe and TCP.
- Designed the feature to ensure that NHI and NHTB function correctly when physical functions (PF) and virtual functions (VF) are dynamically configured on the host (referred to as multi-PF and multi-VF).
- · Validated the system performance through Flexible I/O Tester (FIO) benchmarks, achieving a guaranteed maximum throughput of 200Gbps.

Publications

[CONFERENCE PROCEEDINGS]

The Design of Embedded Fuzzy Logic Controller for Autonomous Mobile Robots

Youngwoo Jeong, Won Sik Jeong, Jin Young Shin, Seung Eun Lee International SoC Design Conference (ISOCC), Jeju, Korea, Oct., 2023, [URL]

Embedded Monitoring System for Preventing Lonely Death based on Edge AI

Soohee Kim, Joungmin Park, Youngwoo Jeong, Seung Eun Lee

International Conference on Consumer Electronics (ICCE), Las Vegas, USA, Jan., 2023, [URL]

A Real-Time Reconfigurable AI Processor based on FPGA

Yue Ri Jeong, Kwonneung Cho, Youngwoo Jeong, Sun Beom Kwon, Seung Eun Lee International Conference on Consumer Electronics (ICCE), Las Vegas, USA, Jan., 2023, [URL]

[C5] An Architecture for Resilient Federated Learning through Parallel Recognition

The 31st International Conference on Parallel Architectures and Compilation Techniques (PACT), Chicago, USA, Oct., 2022, [URL]

Robot-Specific Processor for Autonomous Driving

Youngwoo Jeong, Kwang Hyun Go, Soohee Kim, Seung Eun Lee

Jeongeun Kim, Youngwoo Jeong, Suyeon Jang, Seung Eun Lee

1st Workshop on Robotics Acceleration with Computing Hardware (RoboARCH) (Co-located with the IEEE/ACM International Symposium on Microarchitecture (MICRO)), Chicago, USA, Oct., 2022, [URL]

[C3] Intelligent Transportation System based on an Edge AI

Young Woo Jeong, Hyun Woo Oh, Su Yeon Jang, Seung Eun Lee

International Conference on Future Information & Communication Engineering (ICFICE), Jeju, Korea, Jan., 2022, [URL]

A Local Interconnect Network Controller for Resource-Constrained Automotive Devices

Kwonneung Cho, Hyun Woo Oh, Jeongeun Kim, Young Woo Jeong, Seung Eun Lee International Conference on Consumer Electronics (ICCE), Online, Jan., 2022, [URL]

Robot-on-Chip: Computing on a Single Chip for an Autonomous Robot

Young Woo Jeong, Kwang Hyun Go, Seung Eun Lee

International Conference on Consumer Electronics (ICCE), Online, Jan., 2022, [URL]

[JOURNAL]

JANUARY 29, 2025

- SEAM: A synergetic energy-efficient approximate multiplier for application demanding substantial computational resources Youngwoo Jeong, Joungmin Park, Raehyeong Kim, Seung Eun Lee Integration. vol.101, 2025. [URL] [J6] Lightweight and Error-Tolerant Stereo Matching with a Stochastic Computing Processor Seongmo An, Jongwon Oh, Sangho Lee, Jinyeol Kim, Youngwoo Jeong, Jeongeun Kim, Seung Eun Lee
- [J5] Accelerating Strawberry Ripeness Classification Using a Convolution-Based Feature Extractor along with an Edge AI Processor Joungmin Park, Jinyoung Shin, Raehyeong Kim, Seongmo An, Sangho Lee, Jinyeol Kim, Jongwon Oh, Youngwoo Jeong, Soohee Kim, Yue Ri Jeong, Seung Eun Lee Electronics. vol.13, no.2, 2024. [URL]
- Intelligent Monitoring System with Privacy Preservation Based on Edge Al Soohee Kim, Joungmin Park, Youngwoo Jeong, Seung Eun Lee Micromachines. vol.14, no.9, 2023. [URL]
- Parallel Stochastic Computing Architecture for Computationally Intensive Applications Jeongeun Kim, Won Sik Jeong, Youngwoo Jeong, Seung Eun Lee Electronics. vol.12, no.7, 2023. [URL]
- Photoplethysmography-Based Distance Estimation for True Wireless Stereo Youngwoo Jeong, Joungmin Park, Sun Beom Kwon, Seung Eun Lee Micromachines. vol.14, no.2, 2023. [URL]
- [J1] An Edge AI Device Based Intelligent Transportation System Youngwoo Jeong, Hyun Woo Oh, Soohee Kim, Seung Eun Lee Journal of Information and Communication Convergence Engineering (JICCE). vol.20, no.3, 2022. [URL]

Awards & Honors

Excellent Thesis Award Seoul, South Korea

Seoul National University of Science and Technology

February 2024

· Topic: Approximate Arithmetic Circuits for Embedded Fuzzy Logic Controller

Corporate (LX Semicon) Special Award

Electronics, vol.13, no.11, 2024, [URL]

Seoul, South Korea

Korea Semiconductor Industry Association

October 2022

· Topic: AI Processor employing Stochastic Computing for Embedded Systems

Department Chair Award Seoul, South Korea

Seoul National University of Science and Technology · Topic: Design of an Autonomous Indoor Robot for Robot-on-Chip February 2022

Corporate (Silicon Mitus) Special Award

Korea Semiconductor Industry Association

Seoul, South Korea

November 2021

· Topic: In-Vehicle Network Processor based on LIN and CAN-FD Controller

Patents

Federated Learning Method and System Using Shared Learning Data

United States

Seung Eun Lee, Jeongeun Kim, Youngwoo Jeong patent application

December 2023

Method and System for Determining Final Result Using Federated Learning

United States

Seung Eun Lee, Jeongeun Kim, Youngwoo Jeong

December 2023

patent application

Research Project.

Development for Processing Software on AI Semiconductor Devices

South Korea

Ministry of Science and ICT

2024 - 2022

- Analyzed various AI models to standardize the input for AI systems.
- Proposed an architecture for a hardware scheduler optimized for multi-Al core architecture.

Development of Proximity/Healthcare Convergence Sensor SoC for TWS

South Korea

Ministry of Trade, Industry and Energy

2023 - 2021

- Designed a test environment for photoplethysmography sensors to evaluate their performance.
- Developed a waveform adjustment filter to enhance signal processing accuracy.
- Proposed an Al-based distance estimation algorithm for improved sensor accuracy.

JANUARY 29, 2025

Embedded AI Module Based on Neuromorphic Computing

Ministry of Trade, Industry and Energy

South Korea 2021 - 2020

• Designed various applications utilizing multiple embedded AI modules.

- Developed a testbed for evaluating multi-Al core controllers.
- Proposed methodologies to enhance accuracy in federated learning with multi-Al core systems.

Teaching Experience _____

Advanced AI Processor Seoul, South Korea

Seoul National University of Science and Technology Fall 2022

Teaching Assistant

Computer Architecture Seoul, South Korea

Seoul National University of Science and Technology Fall 2022

Teaching Assistant

Digital System Design Seoul, South Korea

Seoul National University of Science and Technology Spring 2022

Teaching Assistant

Resilient Processor Design Seoul, South Korea

Seoul National University of Science and Technology Spring 2022

Teaching Assistant

Skills_____

Hardware Description Languages Verilog

High-Level Computer Languages SystemC, C, C++, Python, Matlab

Design and Implementation Tools Design Compiler, IC Compiler II, Quartus II, Vivado

Verification and Analysis Tools VCS, Verdi, ModelSim, PSpice, PrimeTime, Formality, StarRC

Chip Design

Design of Robot-Specific Processor for Autonomous Driving

- Technology: Samsung 28nm RFCMOS
- Designer: **Youngwoo Jeong**, Yue Ri Jeong, Hyun Woo Oh, Kwang Hyun Go
- Gate Counts: 1062K @ 50MHz
- Memory: Code region (16KB), Data region (128KB)
- Date: 2022. 07. 18

A Vehicular Embedded Network Processor based on Cortex-MO

- Technology: Samsung 28nm RFCMOS
- Designer: Kwang Hyun Go, Soohee Kim, Kwonneung Cho, Youngwoo Jeong
- Gate Counts: 862K @ 50MHz
- Memory: Code region (16KB), Data region (128KB)
- Date: 2022. 07. 18

Programmable Embedded AI Processor based on Cortex-M0

- Technology: Samsung 28nm RFCMOS
- Designer: Kwonneung Cho, Youngwoo Jeong, Hyun Woo Oh, Chang Yeop Han
- Gate Counts: 1238K @ 50MHz
- Memory: Code region (16KB), Data region (128KB), Al region (16KB)
- Date: 2021. 07. 19





