YOSHIKI FUJIWARA

Email: fujiwara-yoshiki064@g.ecc.u-tokyo.ac.jp Website: https://yoshi-ki.github.io/

RESEARCH INTEREST

Deep Learning Accelerators / Domain Specific Architectures / Algorithm-Hardware Co-design

EDUCATION

The University of Tokyo

April 2021 - Present

M.S. in Computer Science. GPA: -

Graduate School of Information Science and Technology

Advisor: Shinya Takamaeda-Yamazaki

The University of Tokyo

April 2017 - March 2021

Bachelor of Science in Information Science. GPA: 3.9/4.0 (Note that GPA of last two years is 4.0)

Department of Information Science, Faculty of Science

Advisor: Shinya Takamaeda-Yamazaki

RESEARCH JOBS

The University of Tokyo

April 2021 - Present

Research Assistant

• Algorithm/hardware Co-design for Bayesian Neural Networks: In this project, I focused on algorithm/hardware co-design for Bayesian Convolutional Neural Networks. I found a bottle-neck of the computations and proposed a new approximation method for the computation. To support the approximation algorithm efficiently on hardware, I proposed a novel hardware design.

The University of Tokyo & Toyo University

February 2019 - Present

Research Assistant

• Malicious Information Sharing Systems: As a research assistant, I started a project related with computer security. I built a system that can share malicious information among companies and automatically include it in the network configuration and evaluated its performance.

TEACHING JOBS

The University of Tokyo

April 2021 - Present

Teaching Assistant

• Hardware Laboratory: I support a class for undergraduates covering circuit design using bread-boards and implementation of FPU and communications using Verilog HDL.

The University of Tokyo & Toyo University

February 2019 - Present

Teaching Assistant
• Industrial Co

• Industrial Control Systems: As a teaching assistant, I am involved in ICS security. Our team provides lectures and hands-on training to deepen the understanding of ICS security. In hands-on training, we attack pump systems that mimic factory systems connected to the Internet. The security lectures and training were provided not only for the university but also for the electric power companies in various countries through the Ministry of Economy, Trade and Industry in Japan. I was involved in the construction of the hands-on training and technical support for the lecture.

INTERNSHIP EXPERIENCE

NTT Data September 2019

Development

• I participated in a project to create a system that uses the newly introduced national system called "my number." My contribution to the project was to propose a safe system for handling the "my number" information and involve in its development.

Amazon Web Services Japan

August 2019

Solution Architect

• I participated in a project to manage a large web page with huge traffic using AWS and find the optimal configuration and modification for their requirements. My contribution to the project was to propose the system configuration and created a mock for the proposal.

PUBLICATION

1. Fujiwara, Y. & Shinya, T.

"ASBNN: Acceleration of Bayesian Convolutional Neural Networks by Algorithm-hardware Codesign"

Under peer review process in Application-Specific Systems, Architectures and Processors 2021.

PUBLICATION & TALK (JAPANESE)

1. Fujiwara, Y. & Okada, S. & Ito, Y. & Yoshikura, M. & Kusumi, R., Mitsunaga, T. "Realization and Improvement of DX for Municipal Activities based on Digital Business Models" The 83rd National Convention of Information Processing Society of Japan.

QUALIFICATION & AWARD

Applied Information Technology Engineer

December 2020

• Japanese qualification that qualifies that I have applied knowledge and skills as an IT engineer.

Sugaku Koshien Final Round

September 2016

• The Japanese event for selecting top high school students in mathematics. I was in the final round (top 50).

GRANT PROGRAM

Education Network for Practical Information Technologies (enPiT)

March 2021

• Japanese program that qualifies the students who have enough knowledge about "Big Data Analysis", "Security", "Embedded Systems", and "System Designs."

NICT Quantum Camp

March 2021

• NICT's human resource development program to foster quantum information specialists

Deloitte & The University of Tokyo SiSOC Cyber Security Training

September 2018

• A Course to learn the basic of the cyber security through competition called CTF. I was top 10 of the competition.

TECHNICAL SKILLS

GitHub https://github.com/yoshi-ki

My coding experience https://github.com/yoshi-ki/BACHELOR

Language C, C++, Python, Verilog HDL

Software tools PyTorch, Vitis HLS