Shu-Yu Lin

Q github.com/dogsc729 | in linkedin.com/in/shu-yu-lin-ntuee | ◀ shuyulin1998@gmail.com | ♣https://dogsc729.github.io/

EDUCATION

National Taiwan University

Sept. 2018 - Jan. 2023

Bachelor of Science in Electrical Engineering

GPA: 3.68/4.3

Work Experience

Technical Intern MIH Consortium Sept. 2022 - present Taipei, Taiwan

- Construct a car model with **3D Scenes of Azure Digital Twins**.
- Develop an embedded system based on AUTOSAR4.4 on NXP's S32K144-Q100 General-Purpose Evaluation Board.

Hardware Platform Application Engineer Intern

July 2021 - June 2022

Intel Corporation

Taipei, Taiwan

- Contributor of **Highly Efficient Automatic PCIe Validation Tool Kit**, responsible for **Linux** test environment setup by **Shell Script** and **Python**, providing OS image by **Clonezilla** for teams worldwide. Using **Python** to parse error log of **100,000**+ lines within seconds for further usage. Enacting code release and validation flow for the project.
- Publish documents including Tool Kit testing environment setup and instructions, OS image creation and restoration.

Field Application Engineer Intern

July 2020 - Sept. 2020

Arrow Electronics

- Taipei, Taiwan
- Conduct RF circuit debug on 5G/2.4G printed circuit board(PCB) by impedance adjustment, utilizing network analyzer
 for observation.
- Analyze waveform and debug by Verilog on Altera FPGA.

RESEARCH

Federated Learning on Person Re-Identification

Sept. 2021 - present

Media IC and System Lab (Advisor: Professor Shao-Yi Chien)

Taipei, Taiwan

- Study Federated Learning and ReID techniques. Conducting experiments based on **Selective Knowledge Aggregation** and develop **robust tool kit** for Federated Learning on ReID.
- Link: Project Website

Low Complexity Deep Neural Network Training Algorithm

Sept. 2020 - Feb. 2021

MicroSystem Research Laboratory (Advisor: Professor Tzi-Dar Chiueh)

Taipei, Taiwan

- Study Quantization of Convolutional Neural Network in Pytorch.
- Design pipelined multi-input format Convolution Multiply Accumulate circuit by **Verilog**, compatible with **INT4**, **INT8**, **FloatSD4** input format.

PROJECTS

Bikesla Embedded System Labs final project Fall 2021 GitHub Link

• Develop IoT application based on STM32L4 Discovery kit IoT node and iPadOS App to control the device via Bluetooth.

• Functionality includes speeding detection, anti-theft, lock/unlock, and bicycle finding.

SWE Explore
Database Management final project

Fall 2021 GitHub Link

• Full stack project for software engineer job seekers to check salaries, locations, and other features worldwide.

• Front-end: React.js, back-end: Django REST framework, database: PostgreSQL.

Pipelined RISC-V CPU Design Digital System Design final project

Spring 2021

GitHub Link

- Design a 5-stage pipelined RISC-V processor with instruction cache and data cache.
- Implement branch prediction mechanism, L2 cache and compressed instructions.

ACHIEVEMENTS

Presidential Award

This award is given each semester to students ranking within the top 5% of their class. 2019

TECHNICAL SKILLS

Programming languages: C++, Python, Go, MATLAB, Verilog **ML/AI:** Pytorch, Numpy, Pandas, Matplotlib

Web Technologies: Node.js, React.js, Django, GraphQL Miscellaneous: MySQL, PostgreSQL, Git, Shell, LATEX

Relevant Coursework

Electrical Engineering: Integrated Circuit Design, Computer Architecture, Digital System Design, Solid State Electronics, Embedded System Lab, Biomedical Engineering Lab, Electronic Design Automation, DSP in VLSI Design

Computer Science: Algorithms, Data Structure, Machine Learning, Operating Systems, Multimedia Security, Database Management, Computer Networks, Information Security, Web Programming

Mathematics: Linear Algebra, Differential Equation, Discrete Mathematics, Probability and Statistics, Signals and Systems