Email:u1429034@umail.utah.edu Personal website Mobile: +1-385-490-4107

Summary

An engineer passionate about building cutting-edge products, exploring novel fields, and working collaboratively in teams. With 2.5 years of experience in firmware development across multiple teams and 1 year in deep learning research, my expertise includes firmware design, operating systems, deep learning, and algorithm development. I am eager to join a team where I can engage with new technologies and contribute to creating impactful products.

SKILLS

- **Programming languages**: C(work proficiency), Verilog, C++, Python
- Tools: GDB, UART, Logic analyzer, ICE, JTAG, Modelsim, VSCode, Git, Script, QEMU, Ubuntu
- Knowledge: Firmware development, IC design flow, Operating system, Deep learning, Algorithm design, Debugging

Work experience

Silicon Motion Technology Corporation

Hsinchu, Taiwan May. 2020 - Nov. 2022

SSD firmware Engineer

- Solve issues from internal and customer tests with different teams.
- Program and erase fail handling verification. (Kingston NV2 (PCIE))
- Code flow introductions to other firmware teams. (Kingston NV2 (PCIE))
- RAID engine and boot code verification on FPGA with hardware teams. (IC SM2259XT3)
- Turbo RAID implementation with various teams (rescue 6 planes from QLC nand). (Crucial BX500 (SATA))
- Reliability development test maintenance and development. (Crucial BX500 (SATA))
- Skills: C, UART, ICE, JTAG, Logic analyzer, Firmware development

ACADEMIC EXPERIENCE

University of Utah

Salt lake city, Utah, USA

Jan. 2024 – Apr. 2024

• Release, grade assignments and office hours

Teaching Assistant - Probabilistic machine learning

University of Utah

Research Assistant – Independent study (link)

Salt lake city, Utah, USA Aug. 2023 – May. 2024

- Topic: Fractional Fourier neural operator(FrFNO) on partial differential equations
- Result: 92%(1D dataset), 55%(2D dataset), and 27%(3D dataset) less error than FNO vanilla Skills: Python, Deep learning, Signal processing, Numerical methods, Non-stationary random fields

National Taiwan University of Science and Technology

Taipei, Taiwan

Teaching Assistant - Embedded System software design

Mar. 2018 - Jun. 2018

o Design, assess, and grade students' exams and projects

• Papers

Sep. 2017 – Aug. 2019

- o Topic:(link) GPU Swap-aware Scheduler virtual memory management for GPU applications
- Authors: Su-Wei Yang, Zhao-Wei Qiu, Ya-Shu Chen
- \circ Result: Improve 16% performance in real cases.
- Conference: 2020 ACM/SIGAPP Symposium On-Applied Computing
- Skills: C++, Memory architecture, Scheduling algorithms
- o Topic: Energy-Efficient Task Offloading for Time-sensitive Application in Fog Computing
- o Authors: Yu-Lin Jiang, Ya-Shu Chen, **Su-Wei Yang**, Chia-Hsueh Wun
- o Journal: IEEE System Journal
- Skills: C++, Python, Scheduling algorithms, Embedded system

EDUCATION

University of Utah

Master of Science in Computer Science

National Taiwan University of Science and Technology

Master of Science in Electrical Engineering

RWTH Aachen University

Exchange student in Electrical Engineering

National Taiwan University of Science and Technology

Bachelor of Science in Electrical Engineering

Salt lake city, Utah, USA Jan. 2023 - Dec. 2024

Taipei, Taiwan

Sep. 2017 - Mar. 2020

Aachen, Germany

Oct. 2019 - Mar. 2020

Taipei, Taiwan

Sep. 2013 – Jun. 2017