SUWEI YANG (Software/Firmware engineer)

Personal website Mobile: +1-385-490-4107

SKILLS

- **Programming languages**: C/C++(3-4 years), Python(1-2 years)
- Tools: GDB, UART, Logic analyzer, ICE, JTAG, Pytorch, Numpy, VSCode, Git, Script, Ubuntu
- Knowledge: Operating system, Real-time operating system, Memory architecture, Object-oriented programming, Scheduling algorithms, Signal processing algorithms, Debugging

Work experience

Silicon Motion Technology Corporation

Hsinchu, Taiwan

May. 2020 – Nov. 2022

Email:u1429034@umail.utah.edu

- SSD firmware Engineer
 - $\circ~$ Solve issues from internal tests and customers.
 - Program and erase fail handling verification. (Kingston NV2 (PCIE))
 - Read, Raid, and Debug flow presentation. (Kingston NV2 (PCIE))
 - RAID engine validation and MPISP (boot code) verification on FPGA. (IC SM2259XT3 validation)
 - Turbo RAID implementation and verification (rescue 6 planes retention data). (Crucial BX500 (SATA))
 - RDT(Reliability Demonstration Test) maintenance and development. (Crucial BX500 (SATA))
 - o Tools: C, UART, ICE, JTAG, Logic analyzer, RTOS

ACADEMIC EXPERIENCE

University of Utah

Salt lake city, Utah, USA

Jan. 2024 – Apr. 2024

Teaching Assistant - Probabilistic machine learning
• Release, grade assignments and office hours

University of Utah

Salt lake city, Utah, USA

 $Research\ Assistant-Independent\ study$

Aug. 2023 – May. 2024

- o Topic: Fractional Fourier neural operator on partial differential equations
- o Author: Su-Wei Yang
- Result: 92%(1D dataset), 55%(2D dataset), and 27%(3D dataset) less error than FNO vanilla; 36%(1D dataset), 21%(2D dataset), and 16%(3D dataset) less error than Full mode FNO.
- o Tools: Signal processing, Numerical methods, Non-stationary random fields, Partial differential equations, PyTorch

National Taiwan University of Science and Technology

Taipei, Taiwan

Teaching Assistant - Embedded System software design

Mar. 2018 - Jun. 2018

Sep. 2013 – Jun. 2017

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

• Papers Sep. 2017 – Aug. 2019

- Topic: GPU Swap-aware Scheduler virtual memory management for GPU applications
- o Authors: **Su-Wei Yang**, Zhao-Wei Qiu, Ya-Shu Chen
- Result: Improve 16% performance in real cases.
- Conference 2020 ACM/SIGAPP Symposium On-Applied Computing
- 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

EDUCATION

_	University of Utah	Salt lake city, Utah, USA
•	Master of Science in Computer Science	Jan. 2023 – Dec. 2024
•	National Taiwan University of Science and Technology	Taipei, Taiwan
	Master of Science in Electrical Engineering	Sep. $2017 - Mar. 2020$
	RWTH Aachen University	Aachen, Germany
	Exchange student, Electrical Engineering	Oct. $2019 - Mar. 2020$
	National Taiwan University of Science and Technology	Taipei, Taiwan

Bachelor of Science in Electrical Engineering Courses

• Courses: Artificial Intelligence, Advanced Operating System, Computer Architecture, Embedded system software design, Nature Language Processing, Operating System, Probabilistic Machine Learning, RTOS, Software Verification