



MIN-YAN HSIEH

Electrical Engineer

Electrical and Computer Engineer with 2+ Years Experience in Analog and Mix-signal IC Design, Digital IC Design and Design verification, Development of EDA Tools

Contact



(+886)0988923569



myhsieh2000@gmail.com



<https://www.linkedin.com/in/%E6%97%BB%E8%A8%80-%E8%AC%9D-375288204/>



No. 275, Guangming 9th Rd., Zhubei City, Hsinchu County 302048, Taiwan



<https://ax0080.github.io/merwyn.github.io/>

Relevant Skills

- Programming
C/C++, MATLAB, Python
- EDA TOOL
Quartus, Lattice, Modelsim, HSPICE, Virtuoso, Spectre, Verilog, System Verilog
- Equipment Expertise
Oscilloscope, VOM meter, Function Generator, Hall Transducer, FPGA

Major

- Analog Circuit Design
- ESL and DFT Design
- Mix-Signal Circuit Design
- CPU and GPU Design
- NPU, APU, DLA Design
- MCU, RISC-V and ARM
- Machine Learning
- Compiler Design

Education

Sep 2022 - Present

National Yang Ming Chiao Tung University

- PhD Candidate in Electrical and Computer Engineering

Sep 2019 - June 2022

National Yang Ming Chiao Tung University

- Bachelor's Degree in Electrical and Computer Engineering

Experience

June 2023 - Present

R&D Engineer

Taiwan Electronic System Design Automation (TESDA)

System Verilog, Design Verification, Computer Architecture, Compiler Design

- Electronic System Level (ESL) and DFT Design, SoC Verification
- NPU, APU and Deep Learning Accelerator (DLA) Development
- AMBA Protocol and SPI, UART, I2C, JTAG Design and Verification

Sep 2022 - August 2024

All Digital Phase-Locked Loop Program Research Assistant

Novatek Microelectronics Corp.

Matlab, Simulink, Virtuoso, Spectre, Tapeout

- Research about fractional Digital Phase-Locked Loop
- Low power and low noise ADPLL applied to RF systems

May 2023 - June 2023

Computer Vision Development Intern

Industrial Technology Research Institute (ITRI)

Python, Pytorch, Tensorflow, Machine Learning, Deep Learning

- Use Deep Learning technique to realize object detection
- Image recognition to fulfill the unmanned store

July 2022 - August 2022

Summer Internship Program in IC Design

RICHTEK Technology

HSPICE, Finesim, Virtuoso, Spectre, Oscilloscope, Hall Transducer

- Two-stage OP, Folded-cascode OP, LDO analysis and simulation
- Oscillator and bandgap reference circuit analysis
- IC Measurement

Sep 2020 - June 2022

Special Projects and NYCU ECE Projects Competition

National Yang Ming Chiao Tung University

HSPICE, Virtuoso, Spectre

- LDO with ESR Compensation Design and simulation
- Low-power low-noise CMOS amplifier design