

SKILLS

Programming Language

- Verilog (10 / 10)
- C(10/10)
- Python (8 / 10)
- Assembly Language (6 / 10)

English Ability

TOEIC 675

TOOLBOX

- Design Compiler (10 / 10)
- O IC Compiler (10 / 10)
- O Vivado (7/10)
- VCS (5/10)
- Verdi (5 / 10)
- NC-Verilog (5 / 10)

CERTIFICATIONS

- TSRI Logic Synthesis with
 Design Compiler
- TSRI Cell-Based IC Physical
 Design and Verification with
 IC Compiler

蘇柏丞 Fossum Su

- 0981-933-963
- No. 78, Nanzi Road, Nanzi District, Kaohsiung City
- fossum2523@gmail.com
- https://github.com/Fossum2523

EDUCATION

Masters of Electronic Engineering

National Taiwan University of Science and Technology | 2023/09-now

Bachelor of Electronic Engineering

National Taiwan University of Science and Technology | 2019/09-2023/06

COURSES

- FPGA System Design (A+)
- VLSI Systems Design (A+)
- SOC Design Laboratory (A+)
- · Advanced Computer Algorithms (A-)
- Advanced Digital Signal Processing (A+)

LEARNING EXPERIENCE

- Thesis Design and Implementation of a Hardware
 Accelerator IP for Post-Quantum Cryptography ML DSA Compatible with the AXI-4 Interface
- Design and Implementation of an IP for Synchronous AES-128 Encryption(TSRI Educational Chip)
- Design and Implementation of FFT Based-on
 Cordic(TSRI Educational Chip)
- Implementaion of Embodied Recognition Blood
 Pressure Monitor Based-on ECG
- Implementation of 16-bit RISC Computer
- Design and Implementation of Hardware
 Accelerator and UART Based-on Caravel SOC
- IC Contest 2024