# Jing-Hua (Joseph) Chang

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# **EDUCATION**

## University of California, San Diego (UCSD)

Sep.2025 - Dec.2026 (Anticipated)

M.S. in Electrical and Computer Engineering | Track: Computer Engineering

Relevant coursework: VLSI Digital System Algorithms and Architectures, Low-power VLSI Implementation for Machine Learning,
Digital Communications

### **National Taiwan University (NTU)**

Sep.2020 - Jun.2024

B.S. in Engineering Science and Ocean Engineering | Track: Optoelectronics and Information Engineering

- Ranked 2<sup>nd</sup> place among 58 students in the 2023 academic year
- Relevant coursework: SoC Design Laboratory, Computer-aided VLSI System Design, Digital Signal Processing in VLSI Design, Logic Design, Circuit and Electronics (I & II), Natural Language Processing, Data Structure

## **INTERNSHIPS**

Marvell, Digital Design Engineer - SerDes Team, Hsinchu

Jun.2025 - Aug.2025

- Designed a high-speed (DDR) descrambler for a die-to-die SerDes test chip using Verilog, contributing to networking PHY functionality.
- Conduct Clock/Reset-Domain Crossing (CDC/RDC) analysis, ensuring robust multi-clock data transfer for high bandwidth links.

**Lumentum**, Software Developer - Product Team, New Taipei

Nov.2023 - Jun.2024

- Developed a portable software program for VCSELs die crack detection, decode & decrypt XY-coordinates, wafer mask generation & visualization. (OpenCV, Python, Docker)
- Utilized OpenCV to preprocess microscopic VCSEL .bmp images and calculate their die eye area, width, and length. (C++, Qt)

Samsung Electronics, Field Application Engineer - SSD Memory Team, Taipei

July.2023 - Nov.2023

- Performed SSD testing on the servers (performance, stress, power cycle, chamber temperature test) and composed testing scripts
- Designed an automation program streamlining the SSD FIO golden test on joint qualification requests, saving up to 72 hours. (Python)

# **EXPERIENCES**

#### **High Efficiency Circuit and System Laboratory**

Jul.2022 - Feb.2024

Undergraduate Research: MOS Current-Mode Logic Applied to VLSI Digital Design Advisor: Professor Jau-Horng, Chen

- Designed MCML XORs schematics/layout that reduces 37% area & 33% power consumption of a sigma-delta modulation DAC.
- Deviced new structure for high-speed D flip-flop (fine-tuned & realized with UMC 0.18 um CMOS 1.8V process) using Cadence Virtuoso
- Integrated the PEX netlist into the algorithm which converts an ASIC design from a single-ended to a differential source-coupled circuit **Robot Learning Lab**Feb.2024 July, 2024

Undergraduate Research: Reinforcement Learning & Machine Learning

Advisor: Professor Shao-Hua, Sun

**Capstone Topics of Engineering Science and Ocean Engineering** 

Instructor: Professor Chao-Nan, Wang

• Designed a class-D audio signal amplifier, configured Pulse-Width Modulation, ADC, and GPIO protocol on STM32 microcontroller.

# SKILLS

- Coding: Verilog, Python, C / C++, MATLAB, Java, Git, Linux, Vim
- Tools: Synopsys Design Compiler / Spyglass / Prime Time / Verdi, Cadence Virtuoso, Xilinx Vivado, Intel Quartus
- Language: English (fluent) GRE 324/340, TOEFL 101/120 Chinese (native) Korean (beginner) TOPIK I 134/200

#### ACTIVITIES

## Founder & Captain, NTU ESOE Soccer Team

2020 - 2022

• NTU Cup champion (2021), NTU League 2nd place (2022), Freshmen Cup 3rd place (2020).