Runyang Tian

858-405-7762 | r3tian@ucsd.edu | Homepage | San Diego, CA

EDUCATION

University of California, San Diego

09/2024-06/2026

Master of Science in Electrical and Computer Engineering, GPA 3.5/4.0

Xi'an Jiaotong University

09/2020-06/2024

Bachelor of Engineering in Microelectronic, GPA 3.5/4.0

SKILLS

Languages: Python, Verilog, System Verilog, C/C++, MATLAB, SPICE, TCL

Tools: Cadence Virtuoso, Cadence Innovus, Synopsys DC, Xcelium, Vivado, HSpice, Linux

RESEARCH EXPERIENCE

Sparse-Aware NMP LUT-Based Accelerator for Edge Multimodal LLM

09/2025-Ongoing SEELab, UCSD

Advisor: Prof. Tajana Rosing

- Designed Progressive Token Elimination Unit (PTEU) to dynamically prune low-value tokens during inference.
- Developed LUT-based Processing Engine (LUT-PE) in NMP accelerator that leverages mixed-precision lookup to avoid redundant operations.
- Will be submitted to TCAD, first author.

Heterogeneous Near-Memory Accelerator for Multimodal LLM

06/2025-09/2025

Advisor: Prof. Tajana Rosing

SEELab, UCSD

- Proposed a compiler-supported near-memory accelerator that integrates monolithic 3D DRAM (low-latency, high-endurance) and 3D RRAM (high-density, low-refresh-energy) chiplets.
- Proposed a mapping and scheduling methods for heterogeneous near-memory kernels.
- Built a in-house cycle- and energy-accurate simulator to evaluate performance.
- Submitted to DATE '26, co-first author

Recursive All-Pairs Shortest Paths Using Processing-in-Memory on Graph

05/2025-06/2025

Advisor: Prof. Tajana Rosing

SEELab, UCSD

- Developed RTL modules and synthesized using 40nm CMOS technology, including a custom permutation unit, min-comparator tree, and controller.
- Contributed to a PIM-based system for all-pairs shortest paths (APSP) with algorithm—architecture co-optimization.
- Submitted to DATE '26, collaborator

Projects

9-bit SAR ADC Design and Tape-Out

03/2025-06/2025

- Designed the schematic and layout applying dummy devices, common centroid pattern, and power shielding to minimize mismatch and noise. Monte Carlo simulation showed 2mV offset and 0.01% capacitor mismatch.
- Developed the SAR controller in Verilog, synthesized using Genus and PnR with Innovus.
- Designed pad ring with dummy fill and decoupling capacitors to meet density requirements.

TinyCPU: Single-Stage Single-Issue 9-bit Microprocessor

03/2025-06/2025

- Developed an accumulator-based architecture to meet compact 9-bit instruction encoding constraint.
- Defined a custom ISA that supports arithmetic, logic, branch, jump and load-store operations in six instruction formats (SR, LS, SI, DR, RI, J).
- Redesigned control logic and datapath, implementing floating-point to fixed-point conversion program on TinyCPU.

Reconfigurable 2D Systolic-Array NPU Design

01/2025-03/2025

• Implemented RTL design and functional verification for MAC core, input/output FIFO, SRAM, and special function unit (SFU), supporting convolution, matrix multiplication, normalization, and ReLU operators.

- Designed a dual-core architecture with cross-clock-domain data transfer via FIFOs, and developed control logic to switch between weight-stationary and output-stationary modes.
- Completed synthesis, STA, and place-and-route (PnR) in TSMC 65 nm technology, optimizing PPA through multi-cycle paths, pipelining, and clock gating.

Design and Optimization of Optoelectronic Interface Driver

03/2024-06/2024

- Developed a linear driver array driving an 8-bit optical DAC to operate at 1GHz, while achieving electronic-optical speed matching with TSMC 28nm CMOS process.
- Revamped an optical DAC and created a Digital-digital Converter (DDC) to enhance linearity.
- Improved the power consumption of driver to 9.81mW. Reduced linearity from 10.8% to 1.8%, improved INL from 26 to 5 times the LSB.

FAST-9 Corner Detection Algorithm Accelerator

03/2023-06/2023

- Developed RTL design for buffer, detection and non-maximum suppression modules to process image.
- Designed corner detection as a 4-stage pipeline (difference value, absolute value, threshold compare, result) to improve throughput.

Awards

Outstanding Graduate Award2024Outstanding Student Award2021-2023MCM/ICM Honorable Mentioned05/2022University Essay Writing Competition Second Prize11/2021