

□ (+1)4129697081 | went@andrew.cmu.edu | • https://wen-tian-pineapple.github.io/

"Be the change that you want to see in the world."

Summary

Current ECE Phd @CMU, have experience in industry and academia related to machine learning / hardware / software system. Current research interest includes machine learning& robotics.

Education

University of Michigan Ann Arbor

UofM, USA

MASTER IN ELECTRICAL ENGINEERING

Aug. 2022 - May. 2024

- GPA 3.927
- VLSI track

University of California San Diego

UCSD. USA

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Sep. 2020 - Jun. 2022

- GPA 3.917(Major GPA 4.0)
- Warren College Honors community

Stony Brook University, New York

SBU, USA

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING AND COMPUTER SCIENCE

July. 2018 - Aug. 2020

- GPA 4.0
- honor college community

Research Experience _

VLSI CAD Lab & WCSNG Lab

San Diego, USA

University of California San Diego

Jan. 2021 - Aug. 2022

- OpenRoad Project
 - Improve HPWL(half perimeter wire length) calculator to reduce wire length.
 - Improve cell placement to reduce pin congestion.
- Back Scattering Project
 - Design and implement the testing platform for back scattering BTLE signal.([ISSCC 2022])

Michigan Integrated Circuit Lab (MICL)

Ann Arnor, USA

UNIVERSITY OF MICHIGAN ANN ARBOR

Feb. 2023 - June. 2024

OpenFASOC Project

EIC Lab

- Implement a special router feature that routes the power nets to standard cells.
- Implement a Reinforcement Learning capability with new AMS automation tool in OpenFASOC. ([ICCAD 2024] & [ISSCC 2024 code-a-chip competition]
- GPGPU simulator Project
 - Conduct performance analysis of Nvidia confidential computing architecture with large language model like lama.

GEORGIA INSTITUTE OF TECHNOLOGY

Georgia, USA

July. 2024 - Feb. 2025

• Freely Interruptible Progressive Large Model Inference Project

- Design hardware architecture/micro-architecture and Dataflow.

SEPTEMBER 11, 2025 WENTIAN · RÉSUMÉ 1

Work Experience

RiVAI Technologies RTL DESIGN ENGINEER

Shenzhen, Guangdong, China

Nov. 2024 - Aug. 2025

NoC & System Group

- Micro-architecture and RTL design and implementation for RAS/DEBUG/Die2Die bridge modules.

DHC software Nanchang, JiangXi, China

SOFTWARE DEVELOP ENGINEER

- Design software interface and web page.
- Use mimics20.0, 3-matic to create organ model.

Jun. 2020 - Jun. 2021

New York, U.S.A

Selected Course Project:

Energy-efficient Sparsity-Aware CNN Accelerator(Taped out*)

EECS 627

• In this project, we present an energy-efficient and configurable deep convolutional neural network (CNN) accelerator supporting current CNNs, which can have many layers. The accelerator incorporates a array of multiple PEs including MAC and accumulator, a novel hardware called "scanner" to adjust input data, and a global buffer for data storage. The design uses a sparsity-aware strategy to reduce the processing time and energy consumption. The data movement and data reuse methods in this design enables it to achieve power saving requirements.

R10K out-of-order processor with N-way superscalar

EECS 470

• In this project, we design a R10K out-of-order processor with N-way superscalar implemented with Tomasulo's algorithm with non-blocking instruction cache (Icache) with prefetching enabled, decoder, G-share branch predictor, return address stack (RAS), reservation stations (RS), reorder buffer (ROB), register alias table (RAT), retirement register alias table (RRAT), physical register file (PRF), function units (FU), seperated load-store queue (LSQ) with store to load forwarding and load to store forwarding, and non-blocking data cache (Dcache).

SRAM Array plus Multi-Logic Operations for Programmable In-Memory Vector Computing

EECS 427

• The overall architecture of this design mainly contains 5 parts, 128×64 SRAM bitcell array, controller, column driver, near-memory computing units, and interface with datapath. Once the calculation is done, the results are written back to the destination bitcell arrays, and the cycle ends. This SRAM array is capable of performing vector-based, bit-serial in-memory arithmetic operations such as integer addition, subtraction, and multiplication, enhancing the processing capabilities of a baseline processor up to an operation frequency of 300 MHz.

Skills.

Computer architecture Out-of-Order RISCV CPU

Programming C/C++, Python, JAVA, LaTeX, bash, makefile, verilog, system verilog

Digital & Physical Design Synopsys DC/Verdi/PrimeTime, Cadence Innovus

Publication

• Ali Hammoud & Wen Tian, Anhang Li, Ayushman Tripathi, Karthik Lakshmanan, Harsh Khandeparkar, Ryan Wans, Boris Murmann, Dennis Sylvester, Mehdi Saligane, "Reinforcement Learning-Enhanced Cloud-Based Open Source Analog Circuit Generator for Standard and Cryoaenic Temperatures in 130-nm and 180-nm OpenPDKs", 2024 ACM/IEEE International Conference on Computer-Aided Design (ICCAD).

Honors & Certification

2018-2020 Dean's List, Stony Brook University

2024	IEEE SSCS "Code-a-Chip" Travel Grant Awards 2024, IEEE	Ann Arbor, U.S.A
2022-2023 Dean's List , UofM		Ann Arbor, U.S.A
2021	Jetson AI Specialist certificate, Nvidia	San diego, U.S.A
2021	CLAD certification, National Instrument	San diego, U.S.A
2020-2022 Provost honor , UCSD		San diego, U.S.A