WENTAO ZHANG

1760 Broadway Street, Ann Arbor, MI, 48105 $(+1)7343539808 \diamond zwtao@umich.edu$

EDUCATION

University of Michigan, Michigan B.S.E in Computer Engineering

May 2020

GPA:3.854/4.00

Shanghai Jiao Tong University, Shanghai

Expected August 2020 GPA:3.4/4.00

B.S.E in Electrical and Computer Engineering

PROJECT EXPERIENCE

Out-of-Order P6 Schematic Processor

Jan. 2020 - Apr. 2020

EECS470-Computer Architecture Final Project, Group Project, Leader

Ann Arbor, MI

- Designed and implemented a 2-way out-of-order processor in P6 schematic with System Verilog. The
 processor includes the following feature:
 Instruction cache prefetcher, Local Branch Predictor, Return Address Stack, Load Store Queue,
 Write-back 2-way Set Associative Data Cache.
- Debugged and tested the processor with shell script.

Customized Accelerator for Attention Based CNN EECS498-Accelerator for AI and Health, Group Project, Member

Sep. 2019 - Dec. 2019

Ann Arbor, MI

- Designed an accelerator for the Attention Based CNN convolution layer in System Verilog. We use the look-up table for the multiplication result and use systolic array to speed up the addition procedure in CNN layer to accelerate the CNN computation.
- We got 23X performance improvement, compared with the CPU version. (CPU version: Intel 9th i7, 2.60GHz, Data Set: DeepLearns dataset "glove.6B.300d.txt".)
- Analyzed the workload of the BWA gene seed extension algorithm using Perf.

GPU optimization for MXNet Neutral Network EECS498- Applied GPU Programming Final Project

Sep. 2019 - Dec. 2019 Ann Arbor, MI

- Used webGPU to optimize the calculation in the forward pass convolution layer of MXNet (written
- Utilized shared memory, kernel fusion for enrolling and matix-multipilication to get 51X performance improvement in convolution.

16-bit Lookahead Adder EECS312- Digital Integrated Circuits Final Project

Sep. 2018 - Dec. 2018

Ann Arbor, MI

• Implemented a 16-bit adder with lookahead feature with Cadence.

RESEARCH EXPERIENCE

in CUDA).

VLSI Design and Automation Lab Research Intern, Advised by Prof David Blaauw

May. 2019 - Feb. 2020 Ann Arbor, MI

- Programmed the Arm cortex-M4 processor to communicate other layers in micro sensor stacks through Mbus protocol.
- Used Labview to develop a control system to collect the maximum load current and power efficiency information of the PMU under 600 different settings automatically.

CADRE Lab

Nov. 2018 - May. 2019

Research Assistant

Ann Arbor, MI

Ann Arbor, MI formation from 2k circuit data

- Developed circuit features extraction tool to collect circuits and pin information from 2k circuit data sheets with an accuracy of 90%.
- Researched in classification method using Machine Learning to classify the circuit data sheets.

Yoon's Lab Research Assistant Jan. 2019 - May. 2019

Ann Arbor, MI

- Programmed the new developed hardware board supported by Opal Kelly FPGA to generate 12 independent output current in user defined waveform in 12 different ports.
- Participated in GUI design of the control system based on the Opal Kelly FPGA.

LEADERSHIP EXPERIENCE

Multidisciplinary Design Program: Sensor Network Laboratory

Jan. 2019 - Now

The Multidisciplinary Design program is aimed to cultivating the sense of cooperation, innovation and communication skills of students and let them prepared for the industry.

Member Ann Arbor, MI

- Communicate with the team members every two weeks to check the project progress and report the result to team leader.
- Modified the Maple seed V3R1 PCB board memory communication protocol from SPI to I2C to reduce the pins it uses for data communication.

SKILLS

Language: System Verilog, C, C++, Python, Cuda, Arduino, Matlab, Labview