Abenezer Wudenhe

awude001@ucr.com (240) 418-4302 (mobile)

EDUCATION

University of California, Riverside (UC Riverside)

PhD in Computer Science

Expected: May 2023

University of Maryland, Baltimore County (UMBC) Cum Laude BS in Computer Engineering – VLSI & Comp. Security Track

May 2018

TECHNICAL SKILLS

Languages: C, C++, python, html, MPI, php, Arduino IDE, CUDA, OpenMPI

Operating Systems: Windows, Linux (Debian, Fedora, Ubuntu, Raspian OS)

Software Tools: Xilinx Design Tool, MATLAB, Cadence's Allegro Design Entry CIS, Atmel

Studio, Git, Virtual Box, LaTex, EAGLE, Autodesk, X11System

RESEARCH EXPERIENCE / EMPLOYMENT

TPU Research 2019 Aug - Present

• Profile top operations of Google's Tensor Processing Unit (TPU)

Design user tools to optimize TensorFlow code

ARMY CYBER DWD Internship

2019 May – Aug 2019

- Assess new technologies for ARMY Big Data Platform
- Determine potential and cost of machine learning application
- Explore Amazon Kinesis tool for reduction of database overhead

ESCAL Research Lab Assistant

2018 Aug - Present

- Application acceleration through memory architecture
- Machine Learning Framework modification & profiling

University of Michigan Lab 4PROGRESS REU

2017 May - Aug 2017

- Constructed a cluster computing network
- GPU accelerated image rendering

Electroencephalograph (EEG) Study on Image Formation

2016 June - Aug 2016

- Organized data management from experiments
- Programed MATLAB code for 3D graph plotting and analysis

High Performance Computing REU

2015 May - Aug 2015

- Conducted performance test on "Maya" server cluster
- Showed results and recommendations to speed up servers

RELEVELNT PROJECTS

NVMW 2019 Poster; What Can Intelligent SSDs Do for machine Learning

- Profile Tensor Flow utilization of CPU, GPU, TPU
- Modify Tensor Flow codebase

VLSI Cache Design (Academic)

- Design, implement, and simulate in VHDL for a 32-byte cache
- Design the layout for the cache and ensure no design errors occur

Password Keeper Kernel Module (Academic)

- Write a Linux kernel module that creates and stores user passwords
- Implement module into a miscellaneous device compiled against 4.9 Linux source tree

Magic Smart Mirror (Extracurricular)

- Design and construct 3D printed modules for two-way infinity mirror with a GUI
- Implement GUI using Google Calendar API, Raspberry pi, python, and Java