Zachary W. Walden

□ (832)-294-9706 | in linkedin.com/in/ZachWWalden | □ github.com/ZachWWalden | □ zachary.walden@eagles.oc.edu

Summary

Results driven Computer Engineer delivering 3+ years hands on experience with embedded technologies. Known for strong debugging and problem-solving skills with expertise in microcontroller architectures, C/C++ programming, and hardware interactions. Adept at collaborating and communicating effectively. Experience with agile development methodologies as well as proficiency in software design patterns and software development. Demonstrated ability to apply strong academic background and hands on experience in practical settings adding valuable contributions and impact to projects.

- Skilled with electronics lab equipment such as Oscilloscopes and Logic Analyzers
- Excellent hardware and software debugging skills
- Familiarity with microcontroller architectures like ARM, AVR, and PIC
- Strong proficiency in C and C++ programming
- Grounded in parametric 3D design using Onshape
- Good communication and collaboration skills
- Strong foundation in the design of mixed signal Printed Circuit Boards
- Expertise in software design patterns and OOP principles

Skills

-Software

Languages - C/C++ (Embedded(RTOS, PIC, STM32, AVR), Linux, Windows), Python, Assembly (AVR), Verilog (CocoTb), MATLAB/Simulink, Java (General, Android), Bash

-Hardware

Design – Kicad (Schematic Capture, PCB layout), Cadence Design Entry CIS, Digital (Microcontrollers, FPGA, 74 series), Analog (Op-Amps, Transisitors, Diodes)

Verification/Validation — Cadence PSpice, Oscilloscopes, Function Generators, Multimeters, Logic Analyzers, Network Analyzers

Prototyping — Breadboard, Iron & Hot Air, SMT (Experience with all package types except BGA, QFN, & Wafer Scale), THT, Parametric 3D CAD

Other – Docker, GDB, Git, Qt GUI (Python & C++), General Linux, UML, SYSML, LATEX, Agile

Experience

-VisuALS Technology Solutions, LLC

2019 - Present

Open Source Developer – May 2022 - Present

– Determined the cause of a display scaling issue in VisuALS' Android application, And determined what will be needed to solve the issue

- Researched running the application through WINE on Linux to provide a better development environment for open source developers

 Determined method to properly sign executable files so that windows automatically trusts the program upon installation

Machine Learning Developer -

Feb 2021 - Apr. 2022

- Improved training data creation rate by 900% by translating the program from Python to C++ and switching from png to bmp
- Used Nvidia Container Runtime in docker with Tensorflow GPU to accelerate model training by 100%
- Tweaked model architecture to allow compilation for Google's Edge TPU, accelerating inference performance
- Reduced eye detection error rate to nearly zero by writing a heuristics based filter

Java Programmer –

May 2019 - Aug. 2020

- Designed a Spring REST API to authenticate a software purchase using a tablet's IMEI number
- Connected the authentication API to a SQL database that stored the hash of the IMEI
- Designed a SQL database running on Google's Cloud
- Wrote dynamic Android U.I. elements
- Researched Machine Learning for text prediction (Tensorflow, Tensorflow Lite)

Zachary W. Walden

-Oklahoma Christian University

Professor's Assistant - PCB Engineer -

Jan. 2020 - Apr. 2022 Dec. 2020 - Jul. 2021

- Increased RGB laser system color capability by 20 times by designing a 3 channel modulating laser driver

board Selected components to meet the frequency needs in excess of 12 MHz

- Designed, laid out and routed a 9V 3A switching buck converter

- Reverse engineered 7-color TTL driver board using a multimeter in continuity mode

Teaching Assistant: CENG-3203, CENG-3213, ENGR-1122 – Jan. 2020 - Mar. 2020, Aug. 2021 - Apr. 2022

Helped students troubleshoot hardware and software issues with 8-bit AVR Microcontrollers, 74 series logic, HD44780 LCD's, Keypad encoders and parallel DACs in order to control a laser scanner system

- Instructed students on Assembly language concepts

- Guided students in constructing an autonomous robot driven by brushed DC motors controlled by a discrete MOSFET H Bridge

- Assisted students in debugging Analog & Digital circuitry, along with embedded C written for Microchip's 16-bit dsPIC line

Education

-Oklahoma Christian University

Bachelor of Science, Computer Engineering, GPA 4.0/4.0, Summa Cum Laude

Aug. 2018 - Apr. 2022

Honors & Awards

Oklahoma Christian University

• Outstanding ECE Senior Outstanding ECE Junior
Outstanding ECE Sophomore

2021 2020

2022

• The President's Scholarship 2018 - 2022

Projects

-8-bit 5-stage Pipeline RISC CPU View on •

Jan. 2022 - Apr. 2022

- Designed and implemented 32-bit fixed-length RISC instruction set comprising 42 instructions

- Architected and implemented, from scratch, an 8-bit bypassed CPU with a 5-stage integer pipeline in Verilog and ran it on a Xilinx Spartan 7 board

Implemented and integrated a vga sync generator and a dumb framebuffer into the cpu using special instructions to write to the framebuffer

Increased programming productivity 10 times by writing an assembler for my instruction set in Python

- Debugged modules using test benches written using the Cocotb framework for Python and viewing waveform dumps in GTKWave

Used Xilinx's Integrated Logic Analyzer IP in conjunction with an internal reset trigger circuit to troubleshoot on chip behavior

-DC/DC Switching Boost Converter

Sep. 2020 - Nov. 2020

- Designed a discrete boost converter taking a 6V input and giving an adjustable 12V-24V output in steps of 0.1V using a PIC microcontroller for control

- Achieved an average of .54% error relative to the target output voltage

- Used PIC Datasheet and Family Reference Manual to write register level PWM and SPI drivers
- Wrote simple proportional-only control system to stabilize the output voltage, along with a bias adjustment to ensure the correct voltage was reached

- Designed and assembled a printed circuit board for the project

- Led a 3-person team, delegating responsibilities to members

-Rubik's Cube Core Magnetization Mods

Aug. 2023 - Present

- Designed core to corner modifications for 6 different puzzles using Onshape, and manufactured them with a resin 3d printer

These modifications greatly increase stability for the outer layers of the puzzle

-RGB Laser Scanner Controller

Oct. 2020 - Apr. 2021

Programmed a laser scanner control system in AVR assembly on an AtMega 32A

System displayed 4 alphanumeric characters using the laser

Integrated a keypad and 2 line LCD into the system