## DALLIN DAHL

dallinjdahl@gmail.com | (971) 238-6117 | dallinjdahl.github.io | linkedin.com/in/dallinjdahl/

## **EDUCATION**

#### **Brigham Young University**

Apr 2022

Bachelor of Science, Computer Engineering

Minor: Math & Computer Science

GPA: 3.46

4th Place Google Tech Challenge

National Merit Scholar

Feb 2020 Mar 2016

#### Relevant Coursework

Digital Systems Design Computer Architecture Linear Algebra

Multivariable Calculus

Circuit Analysis & Design Embedded Programming Computational Theory Data Structures Signals & Systems

Ordinary Differential Equations

## TECHNICAL SKILLS

UNIX C Stack SystemVerilog Embedded Programming Arduino Linux Circuit Design LTI System Design Functional Programming Git
Stack-Based Programming
Metaprogramming
Dataflow Programming

Bash C++ Java

 $G_0$ 

## **EXPERIENCE**

#### Research Assistant

Brigham Young University

Jan 2021 – Present

Provo, UT

• Document Artix7 family FPGAs to enable open source toolchain

#### Software and Hardware R&D Intern

VisualCue Technologies LLC

Sep 2018 – Apr 2019

Lindon, UT

- Developed custom protocol to utilize 2 Arduinos in proof of concept
- Expedited implementation processes by 1 hour with custom utilities

#### Representative

Sep 2016 – Aug 2018

Lima, Peru

The Church of Jesus Christ of Latter-day Saints

- Developed web-scraping application to increase process efficiency by 2 hours weekly
- Designed data collection UI to minimize input errors and maximize input volume
- Trained and motivated team of 16 representatives to increase performance and commitment

# Automated Quality Assurance Intern EasyPower LLC

June 2014 – Aug 2016

Tualatin, OR

- Developed domain-specific language to implement diagram components with minimal error
- Increased reliability and coverage efficiency of test suite by 15%

### PROJECTS

Dev Feb 2020 – Present

- Design port-mapped stack-based virtual machine with extensible peripheral support.
- Design hosted minimal operating system and compiler

**GX** Apr 2020

• Implemented plumbing utility à la Plan9 in C with X-macro based static configuration