# Jake Vaughn

# Computer Engineer

#### CONTACT

(563) 690-8784 📞

Des Moines, IA •

Linkedin in

Website **\_\_** 

Github 🖸

#### **SKILLS**

C. C++

Java

JavaScript, Node.js

Verilog, VHDL

Solidity, Hardhat

SQL (MySQL, SQLite)

## Extracurricular Activities

ISU Mountaineering and Climbing Club (MCC)

Executive Club Member
- Risk Manager

## Information Assurance Student Group (IASG)

Student Group Interested in Cyber Security

Great Plains Math
League (GPML)
Math Competitions

#### **EDUCATION**

Iowa State University, Ames IA
— B.S. Computer Engineering

Aug 2017 - May 2021

3.45 GPA

Relevant Coursework: Assembly Level Programming, Software Development Practices, Design/Analysis of algorithms, Cyber Security Concepts, Principles of Programming Languages, & Embedded Systems Design.

#### **EXPERIENCE**

# Self-Employed — Software Development

July 2020 - September 2022

- Developing MEV Bots using Typescript, Node.JS, and Hardhat
- Creating/managing Blockchain Nodes for RPC endpoint connections
- Setting up hardware, firmware, and software for Ethereum mining

#### **PROJECTS**

#### MIPS Processor

Simulation of a processor build from scratch in ModelSim using VHDL on an Altera FPGA board. The processor featured 5 stage pipelining, a custom instruction set, and hazard detection.

# CprE 288 Mars Rover

iRobot programmed so that it can maneuver through terrain avoiding collision with the barriers using SONAR and IR sensors. Required the use of embedded C programming to handle interrupts, timers, and automation.

# Design of a Temperature Sensor Device

Custom-built ASIC for a temperature sensor device to track the moving average temperature and the standard deviation of the temperature using Cadence Genus and Innouvus.

# **Visualizing Substrate**

Network Visualization tool for converting transactions from an SQLite database into a node and edge list importable into Gephi. Built with TypeScript and SQLite. Utilizes RPC calls to substrate-based API endpoints.