# Caleb Lingle

513.833.7269 | caleb.lingle1@gmail.com | www.caleblingle.org

# **SUMMARY**

Web Developer with professional history in Electrical Engineering, capable of building web presence from the ground up. Proficient in an array of scripting languages and skilled at writing well-designed, testable, and efficient code utilizing current best practices in Web Development. Always desiring to learn more and grow. A fast learner, hard worker, team player.

#### **EMPLOYMENT**

## **EMI - Engineering Ministries International**

01/2020 - 03/2020

Research and Development Intern - Kajjansi, Uganda

Worked with development team on four projects:

- Solar powered kiln, for drying lumber locally and efficiently. Started from the ground, working with CAD, C++, and Arduino's to develop a prototype.
- Temperature testing apparatus, capable of long duration testing and data storage.
- Rainfall noise testing station, built from the ground up with C++ and Arduino's.
- Automatic percolation tester capable of testing the ground's percolation rate automatically.

**Raytheon** 11/2018 - 05/2020

Production Support: Electrical Engineer 1 - Indianapolis, IN

- Supported in the kickoff of projects, collecting all necessary documentation and ensuring all test equipment is available and working appropriately, and ensuring the team is prepared to fulfill contract requirements.
- Developed Technical Repair Standards from outdated documentation.
- Troubleshot test equipment and duplicated failures of units.
- Updated electrical schematics per revision changes for operations to test units properly.
- Assisted supply chain in purchasing parts by assessing and/or justifying price of parts.

#### **EDUCATION**

### **Olivet Nazarene University**

05/2018

Electrical Engineering - Bourbonnais, IL

Minor: Mathematics

• GPA: 3.52

Graduated Cum Laude

#### **TECHNICAL SKILLS**

HTML

CSS

Bootstrap

JavaScript

jQuery

React

Redux

GitHub