# ISAAC GROSSBERG

#### **Software Engineer**

@ igrossberg23@gmail.com

**541-852-8543** 

% www.isaac-grossberg.netlify.app

in www.linkedin.com/in/isaac-grossberg/

### **EXPERIENCE**

# Electrical Engineer I SSOE Group

m Jun 2020 - Dec 2021

♥ Hillsboro, OR

- Designed construction documents according to industry CAD standards using Revit by Autodesk
- Collaborated with professionals in a variety of disciplines to produce safe and effective designs
- Managed a workload of rotating packages according to dynamic and fast-paced deadlines
- Adhered to strict electrical code requirements based on the National Electrical Code: NFPA70
- Voluntarily performed QA checks on others' packages
- Created documentation for existing Revit add-on written in C#

#### **Technical Undergrad Intern**

#### **Intel Corp**

Mar 2019 - Sep 2019

♀ Hillsboro, OR

- Refactored web page for monitoring server board sensor data using Dash (web-design package – Python)
- Developed Lua Scrypt for remote temperature-cycling of serverboard
- Developed UEFI scrypt to automate RAM error-rate testing
- Created queue for coordinating lab use of instruments using VBA for excel
- Determined failure point on malfunctioning serverboard using oscilloscope, multimeter, signal probes, and schematics
- Utilized digital probe on PCBs to determine frequency response and signal integrity

# RELEVANT KNOWLEDGE

- Object Oriented vs Functional Programming
- Asynchronous Javascript and use of API calls
- Complex data structures including linked-lists, skip-lists, hash tables, and binary search trees
- Design principles of clean, modern front-end applications
- Familiarity with JSDoc and informative but concise documentation of software
- Time management within multiple projects and dynamic deadlines

# **EDUCATION**

B.S. Electrical & Computer Engineering
Oregon State University - GPA 3.95 / Summa Cum Laude

**#** 2016 - 2020

♥ Corvallis, OR

### **OBJECTIVE**

Gain exposure to industry standards and new technologies in the web development space while creating beautiful and functional projects.

## **SKILLS**

# **CERTIFICATIONS**

Build Responsive Real-World Websites with HTML & CSS

#### Udemy.com

The Complete JavaScript Course 2022

#### **Udemy.com**

React - The Complete Guide

#### **Udemy.com**

# RECOGNITION / HONORS

- Eta Kappa Nu (Member) Electrical and Computer Engineering Honors Society (Pi chapter - OSU)
- Tau Beta Pi (Member) Engineering Honors Society (Alpha chapter - OSU)
- OSU Dean's List Fall 2019, Winter 2019, Spring 2019, Winter 2020