# Brandon A. Moore

github.com/moore3071

**Objective:** To find an internship where I can contribute in a meaningful way while learning from my peers.

# -EDUCATION-

# **BS** Computer Science and Engineering

Ohio State University

May 2017

Bachelor's of Science in Computer Science and Engineering from the Ohio State University expected May 2017.

- Cumulative GPA of 3.48
- Honors engineering program
- Third-year senior

# -EXPERIENCE-

# **Software intern at Bertec**

Columbus, Ohio Summer 2015-present

Summer internship focusing on the development of medical software in a small intensive team.

- Developed product from pre-alpha to production
- Refactored code to decrease potential of software rot and make it easier to modify

# Intern at Franklin County Emergency Management and Homeland Security

Columbus, Ohio Summer 2014

Summer internship focusing on the development of a flood detection system for Franklin County.

- Built a database backend to automatically gather data on water levels
- Laid a foundation for the updating of operations to a more computerized system

## -ACTIVITIES-

# OpenSource Club at the Ohio State University

#### Librarian

Weekly technical talks and news with a focus on open source technology including a focus on getting new members familiar with Linux and version control such as git.

# **Collegiate Web Development Group**

# member

Focus on and acquistion of web development skills ranging from basics in the form of talks on source control, html, css, and javascript, to projects focusing on various platforms such as rails, node, and static generators such as middleman.

#### **Electronics Club**

# at the Ohio State University

#### member

Regular attendence and a focus on understanding hobby electronics and the hardware-side of computer science.

## – EVENTS-

- Cardinal Health hackathon
- OHIO hackathon
- Makeathon at the Ohio State University
- townhacks at the Ohio State University

## — INTERESTS—

- Esoteric languages
- Web development
- Open Source Software
- · Workflow practices