# Connor Mason

#### **Education**

University of Michigan Ann Arbor, MI

B.S.E. Computer Engineering

May 2016 (graduation)

#### **Work Experience**

**Apple** Cupertino, CA

May 2015 - Aug 2015

Hardware Engineering Intern

— Developed automation for hardware testing

#### John Deere & Company Moline, IL

May 2014 - Aug 2014

Information Technology Intern

- Redesigned a high-visibility company app toolset to drastically increase productivity
- Translated team requirements and feedback to develop time-saving web applications

#### Abbott Laboratories Abbott Park, IL

May 2013 - Aug 2013

**Business Process Systems Intern** 

- Assisted in financial data system reorganization following a company split
- Managed and organized resolution of "out of tolerance" purchase orders

## Baxter Credit Union Vernon Hills, IL

Jan 2011 - Aug 2012

**Information Systems Intern** 

- Created and performed automated testing of online banking sites
- Worked with employees to create a new request & mapping system for testing environments

#### Activities

## **Triangle Fraternity**

Vice President of External Affairs, Social Chair

#### University of Michigan Solar Car Team

Member, Microprocessing Division

## **Boy Scouts of America**

Eagle Scout, Senior Patrol Leader, Troop Guide

Order of the Arrow Inductee

## **MRun Cross Country Club**

Member

## **Projects**

**BoozeBot** Cloud database backed, Arduino controlled cocktail-making robot

Sound Activated LEDGrid Whole-ceiling

Arduino powered music visualizer

**Home Automation Boxes** Wirelessly controlled relay outlet boxes for automation

**Automation Control Center** Wall mounted box allowing selection of room "scenes", controlling LEDGrid and other appliances

**Etch-A-Sketch 2.0** Etch-A-Sketch controllable via accelerometer or Wiimote with replay functionality and playable games\_

Network File System Basic dist. file system External Pager Memory management unit Multithreading Library Implementation of

thread library (locks/CVs/threads)

#### **Relevant Coursework**

**EECS215** - Intro to Electronic Circuits

**EECS216** - Intro to Signals & Systems (Fall 2015)

**EECS270** - Intro to Logic Design

**EECS280** - Programming & Data Structure

**EECS281** - Data Structure & Algorithms

**EECS370** - Intro to Computer Organization

**EECS373** - Design of Microprocessor-Based Systems

**EECS461** - Embedded Control Systems (Spring 2016)

**EECS473** - Advanced Embedded Systems (Fall 2015)

**EECS482** - Intro to Operating Systems

**EECS485** - Web Database & Info Systems (Spring 2016)

Sites

Personal <u>conmason.com</u>

Github github.com/connormason
LinkedIn linkedin.com/in/masonconnor