# Noah Bergman

nbergman@iastate.edu noahbergman.com

(651)-247-7668 Education **Bachelors in Electrical Engineering** Ames. IA

Iowa State University of Science and Technology

Graduation: May 2016

GPA: 2.7

Relevant Work Experience **Altec Industries** 

Electronics Manufacturing Engineer

Learned Altium Circuit Design while developing custom alarm system

- · Automated bill of materials export from Altium to SolidWorks using Visual Basic
- Identified more than \$60,000 in while leading monthly cost events
- · Extensive use of Solidworks and AutoCad

**ETG Electronics Shop** 

Ames, IA 2014-Present

2011-Present

St. Joseph, MO

Jan.-July 2015

- Shop Assistant Developed and tested labs for TI's TIVA C series ARM-M4 processor in C
  - Designed doorbell with data logging and several peripheral devices
  - Worked with professors and students to advise and troubleshoot various projects

## **Project Experience**

#### **Heads-Up-Display for Microscope Manufacturing**

Honeywell - Senior Design

Designed optical system and circuit board to integrate with DLP Display

Present

- Worked with ARM-M4 and MSP430 to create user interface
- Experience with HDMI and other Digital Video protocols
- · Custom hardware

#### Capacitive Touch, LED, Rubik's Cube

Personal 2014-2015

- MSP432 running TI-RTOS, 36 TLCs, IMU, Bluetooth
- · Custom designed capacitative touch zones for 2D scrolling
- Collaborative software development in C/C++

**Solar Street Light ESW** Project Leader 2013-2014

Designed and programmed light controller and solar battery charger

- Experimented with XBee, ADCs, and Light Detectors
- Developed understanding of work flow and multi-disciplinary collaboration

#### Water Collection System in Nicaragua

**ESW** 

2014-2015

International project opportunity in Nicaragua with local NGO

- · Collaborated on design for ferro-cement water tank for irrigation
- Worked with peers and study abroad office to develop Risk Management Plan

### Extracurricular

Project Leader

**Engineers for a Sustainable World (ESW)** 

2012-Present

Vice President (Current), President, VP of International Projects

Institute for Electrical and Electronics Engineers (IEEE)

2012-Present

Vice President(Current), Project Chair, Web Media Chair, Project Leader

**Habitat for Humanity** 2010-Present

International and Local Volunteer

**Water Polo Club** 2011-2014

## Skills

Proficient in: C, MATLAB Scripts, Visual Basic, HTML, ETEX

Basic Knowledge in: C++, Python, Verilog HDL

Software: MATLAB Simulink, SOLIDWORKS(r), AutoCAD(r), Altium, KiCad, Eagle, Multisim, Code Com-

poser Studio, Visual Studio