# Andrew Booth

1401 W. Water St. Elmira, NY 14905 • (607) 215-1456 adbooth@buffalo.edu • http://andrewdbooth.me

### **Summary**

Experienced and open-minded undergraduate student with the objective of obtaining a position as a computer engineer or programmer. Gained experience in controls engineering and modeling software development at Corning Inc.'s Sullivan Park R&D center. Relevant skills:

#### Working experience with:

- Allen-Bradley PLCs
- Rockwell Automation software
- Python Flask web framework
- HTML/CSS/JavaScript
- MATLAB
- Visual Basic for Applications

#### Proficiency in:

- ARM architecture and assembly
- MIPS assembly language
- C/C++
- Java & Processing
- PHP
- OSX, Windows and Unix

### **Experience**

#### **Intern with Corning Inc.**, Corning, NY

**June 2015 - August 2015** 

- Learned with basics of PLC system design including ladder logic, virtual axis gearing, and human-machine interface design
- Built web application for remotely controlling mobile phones through an automated SMS interface using the Flask web framework and the Twilio Python API
- Completed smaller projects on the manufacturing floor when needed

#### Contractor with Corning Inc., Corning, NY

June 2013 - January 2015

- Improved proprietary application-specific modeling software written in VBA by reducing runtime by >10x and developed graphical interface to improve usability for other company employees
- Used and analyzed Micro-Epsilon confocal scanning laser polarimeter and Tropel Flatmaster for usefulness in active project

#### **TA with School of Engineering and Applied Sciences, Buffalo, NY**

September 2013 - Present

- Graded and organized assignments for Engineering Principles course
- Led project based labs of 20-30 students every week

### **Education**

#### Pursuing Computer Engineering B.S. at University at Buffalo, Buffalo, NY

September 2012 - May 2016

- Focusing on embedded systems through courses in ARM architecture and assembly language, VLSI, and hardware/software integration
- TA for Engineering Principles course
- Member of Tau Beta Pi honor society
- Current cumulative GPA: 3.9/4.0

Östra Gymnasiet, Stockholm, Sweden

September 2011 - May 2012

# **Projects**

**ARM Bomberman –** Worked with a partner to design and implement Bomberman arcade game purely in ARM assembly, run on an LPC2138 Education Board

**.edu Homepage Scraper** – Web scraper programmed to pull data about various universities' homepage's web technology, including basic tag complexity and script & style resources

**Drone Control and Deployment** – Program developed in C designed to simulate delivery drone events, complete with task queuing and collision detection & avoidance

**Verilog ALU Design –** 32 bit arithmetic logic unit developed in Verilog based on the MIPS bit-slice processor architecture