

Andrew Woltman

1010 Stillwell Drive, Durham, NC 27707
(920) 429-9092 • woltmanandrew1@gmail.com
<https://github.com/woltmanandrew1>
<https://www.linkedin.com/in/andrew-woltman/>

Education

Illinois Institute of Technology, Chicago, IL

May 2020

B.S. Computer Engineering, B.S. Electrical Engineering

Relevant Coursework:

- Data Structures
- Systems Programming
- Digital Computers & Computing
- Standards-Based Web Design
- Operating Systems
- Image Processing
- Database Organization and Design
- Object-Oriented Programming I
- Microcomputers/Embedded Comp.
- Object-Oriented Programming II
- Computer Organization and Design

Awards and Honors:

- Interprofessional Project—Received 1st place out of 6 teams for design of modifications to home monitoring system using Bluetooth technology for Chicago Police Department. December 2018

Experience

Jr. Hardware and Firmware Test Engineer (Honeywell)

July 2020 – Present

Easi Contractor (Raleigh, NC)

- Develop and maintain python PYQT5 applications for testing in NPI.
 - Developing an integral knowledge of electronic lab test equipment including temperature chambers, signal generators, radio communication analyzer, and power supplies.
 - Writing test scripts using python and lab test equipment knowledge to increase lab productivity by 40 percent.
 - Support and utilize CI/CD practices with Honeywell metering software maintenance and deployment utilizing the automation framework Jenkins by working with senior software engineers.
 - Develop python test scripts which manipulate test benches and exhaust the firmware of a IOT device.
 - Created python script that allows parallel processing of electric/gas meter data for real time test statistics.

Electrical Engineering Intern

May 2017 – August 2019

Manitowoc Ice (Manitowoc, WI)

- Gained software experience while working on Android application for ice machine control system.
 - Connected to ice machine with Python using TCP/IP for Modbus protocol for data transfer to database.
 - Created HTML test files to test PHP scripts for user authentication and registration.
 - Coded in Java and PHP to create an Android application with login authentication.
- Assisted in qualifying a new manufacturing facility for 5% annually savings on touch screen displays.

- Tested and debugged touch screen test fixture using Pro-face, Serial to Ethernet converter, and C.
- Used MPLAB® X IDE to verify data from resistive touch screen was packaged and sent to Serial to Ethernet converter.
- Used Comptrol converter to verify data sent from touchscreen on serial ports was converted to Ethernet static IP local network.
- Counted and displayed pass/fail touches with a Pro-face unit.
- Accompanied Senior Reliability Engineer to run HALT testing at Elite Labs in Chicago.

May 2018 – August 2018

- Used single photon time of flight sensor to create clear glass sensing solution for dispensing applications.
- Made changes to electrical sub-systems using the ECR/ECO process to reduce warranty claims.
- Implemented end of line test using single degree of freedom test sled to nominalize acceleration for warranty claims reduction at Mexican manufacturing facility.
- Wrote test code for cycle testing of vibration motors to perform reliability data analysis.

May 2017 – August 2017

- Prepared and executed test plans to verify supplier specifications meet company requirements.
- Used 8D Root Cause Analysis for COPQ investigation on thermistors. Presented status on progress made to Senior VP of Engineering. Communicated with supplier executives about non-conforming products based on requirements.
 - Saved 10% on annual warranty spending with implemented fix.
- Facilitated on-site visits with suppliers to discuss progress on correcting failures to meet design specifications.
- Modeled circuits to validate new circuit configuration for accommodating water sanitation with UVC light.
- Executed integration and regression testing for control and display board software on ice machines.

Software

Software Development	Hardware/Test Development
<ul style="list-style-type: none"> • C • SQL • Java • PyCharm 	<ul style="list-style-type: none"> • National Instruments – LabVIEW • Autodesk Inc. - AutoCAD and Inventor • DesignSoft, Inc. - TINA Design Suite - Spice based circuit simulator

Campus Leadership and Involvement

Member, Illinois Tech Men's Tennis	March 2017-May 2020
<ul style="list-style-type: none"> • Student Assistant Coach (September 2019-May 2020) • Captain (September 2017-May 2019) 	
Member, Illinois Tech Cyberhawks Club	September 2018-May 2020
<ul style="list-style-type: none"> • Treasurer (September 2018-May 2019) • Attended National Cyber Summit in Huntsville, AL (June 2019) 	
Member, Illinois Tech Student Athletic Advisory Committee	September 2015-May 2019
<ul style="list-style-type: none"> • Internal Committee (September 2015-May 2019) • Treasurer (May 2018-May 2019) 	
Member, Illinois Tech Men's Volleyball	August 2015-May 2017