

Victoria Weaver

vweaver2013@gmail.com • (313) 207 - 3039

Objective

To obtain a cooperative education position or internship in the field of Computer Engineering or Computer Science for the summer of 2016.

Education

Rochester Institute of Technology

Fall 2013 - Present

Major/Minor: Computer Engineering/Mathematics

Expected Graduation: May 2018

GPA: 3.22

Relevant Courses:

- Applied Programming
- Assembly Language with Lab
- Circuits I with Lab
- Circuits II
- Codes and Ciphers
- Computer Science II
- Digital Systems Design I and II with Labs
- Electronics I with Lab
- Graph Theory
- Software Engineering

Experience

Parsons Government Services- Centreville, VA

June 2015 - August 2015

Personal Computer Support Tech Intern

<http://parsons.com>

Worked on Java backend development in an Eclipse environment with a focus on fixing existing issues in a networking security application. Collaborated on the documentation of the installation of a service for the project on a clean virtual machine running Ubuntu. Tested and verified different components of the application and submitted defect tickets through JIRA. Collaborated in code reviews using Review Board.

Rochester Institute of Technology- Rochester, NY

August 2014 - December 2014

Student Lab Instructor

<http://rit.edu>

Lab instructor, individual tutor, and grader of assignments for students enrolled in the introductory computer science course sequence.

Rochester Institute of Technology- Rochester, NY

June 2014 - August 2014

Student Developer

<http://rit.edu>

Worked on the development of a keyboard and screen reader compatible “drag and drop” programming environment based off of the Massachusetts Institute of Technology’s “Scratch” program. Aided in the development of Inclusive Exploring Computer Science curriculum for visually impaired students.

Technical Skills

Software: Java, Python, VHDL, \LaTeX , Altera Quartus II, ModelSim, Assembly (ARM), C

Hardware: Soldering, Power Supplies, Multimeter, Oscilloscope

Personal Projects

<http://github.com/VictoriaWeaver>

Infrared Proximity Sensor- IR LEDs are used for proximity sensing. The proximity of an object is displayed on a scrolling 7-segment display and indicated with auditory feedback.

LED Table- LEDs are connected in a grid with cover of diffused Plexiglass, which is connected to Arduino Uno board and programmed to make various patterns/animations.

Encryption Algorithm Speeds- RSA and a symmetric key algorithm are implemented in Java and the runtime speeds are used to compare the algorithms.

Interests and Activities

CSH (Computer Science House)

<http://csh.rit.edu>

- Charity Project Vice President and Advisor
- Active member

Broomball (Intramural)- Team Captain