Braden Bowdish

Objective

 Seeking a Co-Op for the Summer and/or Fall of 2017, as well as the Spring and/or Summer of 2018.

Education

Rochester Institute of Technology, Bachelors of Science, Computer Science, Expected Graduation: 2020.

Projects

- Event Keeper, (github.com/bmbowdish/Event-Keeper), Event Keeper takes attendance during Computer Science House meetings. Event Keeper is built using an Arduino to read iButtons, and a Raspberry Pi to manage current events that are pulled down from a Google Calendar. This project taught me an incredible amount about Python, APIs, and Arduinos, Fall 2015.
- qr-wiki, (github.com/bmbowdish/qr-wiki), Web page that creates qr-codes that link to a private mediawiki run by Computer Science House. Uses custom bootstrap theme and JQuery to create qr-codes, Spring 2016.
- LED Matrix, https://github.com/bmbowdish/LED-Hackathon-Matrix, LED Matrix.
 Four buttons can move which LED is turned on. A fifth button helps choose between two modes where the 4 buttons work differently. I also learned about Matrix Multiplexing so any combination of lights can be turned on with the matrix. Most recently, I have begun adding the functionality of using a controller to control which LEDs turn on, Fall 2016.
- Web Checkers, Online Checkers game built in java using the Spark framework.
 Working with four other developers for 15 weeks. Currently being implemented, Spring 2017.

Technical Skills

C, Python, Java, Git, Github, LATEX

Extracurriculars

 Computer Science House, a living-learning community for people interested in computers and other forms of technology.

Relevant Classes

- o Data Structures and Object Oriented Programming
- Mechanics of Programming
- Intro to Software Engineering