

# Braden Bowdish

📞 484 680 5549  
✉ bmbowdish@live.com  
Github: <https://github.com/bmbowdish>

## Objective

- Seeking a summer Co-op for summer of 2016 or Spring to Summer Co-op in 2017.

## Education

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

## Experience

- **Event Keeper**, ([github.com/bmbowdish/Event-Keeper](https://github.com/bmbowdish/Event-Keeper)), Personal project that keeps attendance for meetings at Computer Science House, Fall 2015.
- **qr-wiki**, ([github.com/bmbowdish/qr-wiki](https://github.com/bmbowdish/qr-wiki)), Personal Project that creates qr-codes that link to a private mediawiki run by Computer Science House, 2016.  
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 learning about Matrix Multiplexing so any combination of lights can be turned on with the matrix, Fall 2016.

## Technical Skills

**L<sup>A</sup>T<sub>E</sub>X**, Python, C, Java, Git, Github

## Extracurriculars

Computer Science House	Living-learning community for people interested in Computer Science. 2015-Now
Constitutional Maintainer	Maintained a L <sup>A</sup> T <sub>E</sub> X Constitution for Computer Science House. Using Github for version control <a href="https://github.com/ComputerScienceHouse/Constitution/">github.com/ComputerScienceHouse/Constitution/</a> . 2016-Now
CSH Executive Board	History Director. Leading weekly meetings, planning large (90+) events, writing alumni newsletters, and more. Fall 2016

## Relevant Classes

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