## **Seth Gower**

sethgower@mail.rit.edu github.com/SethGower (757) 346-9378

Computer Engineering Major in search of Co-op for Summer 2018

## Education

**Rochester Institute of Technology** 

Rochester, NY

Bachelors Degree in Computer Engineering, 5 year program

Expected Graduation of May, 2022

**Projects** 

**Pong** 

**Bot Fighting Game** 

A simple game made for a high school project. Written

April--May 2016

Java

github.com/SethGower/BotFighting

with the Light weight Java game library(LWJGL).

Java

github.com/SethGower/Pong

A recreation of the classic game Pong. Also written in

April--May 2016

Rocket Thrust Calculator aithub.com/SethGower/Thrust

A simple program that calculates the amount of thrust

**Python** September 2017

produced for a rocket under certain conditions.

Skills

Software: Java, Python, Git, C, C++, LATEX

Hardware: Soldering, Prototyping on breadboard

Professional Skills: Public Speaking, Spanish (Semi Conversational)

**Organizations** 

**Computer Science House** 

**Boy Scouts of America** 

Rochester, NY

August, 2017--Present

An organization at RIT that encourages extracurricular learning, through individual projects, collaboration, hands on learning with the server, project, and research rooms, and out of the classroom techni-

Java with I WJGI

cal seminars.

The BSA taught important leadership skills, and how to work well with

others.

Fredericksburg, VA August, 2009--July, 2013

**Work Experience** 

**Summer Camp Counselor** 

Norfolk, VA

Norfolk Academy Summer Programs

Taught elementary students basics of programming with Tynker

June--July 2017

**Leadership Experience** 

**Robotics Team Captain** 

Norfolk, VA

Collaborated with other team members and programmers the pro-

gram for that year's competition.

Rochester, NY

Vice President

Freshman Project

Programmer

September--November 2017

August 2016--February 2017

Collaborated with fellow Executive Board members to help coordinate a large scale charity event benefitting *Doctors Without Borders*