

Seth Gower

sethgower.com

seth@sethgower.com

github.com/SethGower

(757) 553-0576

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

Education

Rochester Institute of Technology

Bachelors Degree in Computer Engineering, 5 year program
Minor in Computer Security

Rochester, NY

Expected Graduation of May, 2022

Projects

SUDS

github.com/SethGower/SUDS

24 Hour Hackathon Project. The Shower Use Detection System for CSH. Uses Limit switches on shower doors to close circuit and light up LED and send input to Raspberry Pi GPIO pin. Will later implement webapp.

Hardware

October 27, 2017

Bot Fighting Game

github.com/SethGower/BotFighting

A simple 2 player robot fighting game. Written with the Light Weight Java Game Library (LWJGL) and Open Graphics Library (OpenGL).

Java

April--May 2016

My Personal Blog

github.com/SethGower/personal-blog

This is my personal blog where I put posts about projects that I do. I also will put tutorials for interesting things that I learn that I feel other's might want to learn

Jekyll

November 2017

Skills

Software: Java, Python, Git, C, C++, \LaTeX

Hardware: Soldering, Prototyping on breadboard

Professional Skills: Public Speaking, Spanish (Semi Conversational)

Organizations

Computer Science House

An organization at RIT that encourages extracurricular learning, through individual projects, collaboration, and hands on learning.

Rochester, NY

August, 2017--Present

Work Experience

Summer Camp Counselor

Norfolk Academy Summer Programs

Taught elementary students basics of programming with Tynker

Norfolk, VA

June--July 2017

Leadership Experience

Robotics Team Captain

Programmer

Collaborated with other team members and programmers the program for that year's competition. We finished 5th in the state.

Norfolk, VA

August 2016--February 2017

Freshman Project

Vice President

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

Rochester, NY

September--November 2017