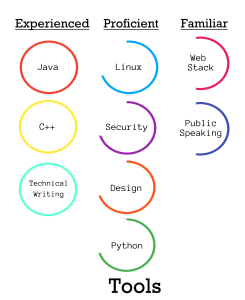
# Lucas Switzer ->

Cornell 2020 | College of Engineering | Computer Science Electrical Engineering | Game Design

### About

I am a college sophomore who has a passion for computer science and software development. Some of my fields of interest are robotics, cybersecurity, Internet of Things, and game design. I am currently looking for Summer 2018 internship opportunities.

## Skills



- Arduino
- Android
- Awesomium Engine
- boost
- cmake

- Git
- IntelliJ
- Lua
- OpenCV
- Visual Studio

## Education

Classes: Intro to Python (Placed out), Data Structures, Discrete Structures - Software Engineer on Cornell Cup Robotics (Vision System Team)

Penn State University ----- 2014 - 2016

Classes: Intro to C++, Discrete Mathematics - GPA: 4.0

Classes: Intro to Micro-computing - GPA: 3.8

## Experience

### **Assured Information Security - - - 2017**

Skills used: Security, Linux, C++

- Researched vulenerabilities in the 802.11 communication protocol alongside senior engineers
- Co-authored technical reports regaurding research procedures and findings
- Demonstrated vulenerbilites in Linux Kernel modules and services

### **RealBotics, Inc. - - - - - - - - - - - 2016 - 2017**

Skills used: C++, Design, Web Stack

- Developed native client front-end and back-end
- Rendered HTML/CSS pages using the Awesomium Engine to provide cross-platform support
- Integrated low-level IO interfaces for peripheral
- Interfaced with external servers to provide web functionality

#### **CyberPatriot** ------2013 - 2016 Skills used: C++, Linux, Security

- Founded local program and elected as a team captain
- Learned to secure and configure infected or unsecure Windows and Linux machines
- Developed tools to automate repetitive security tasks
- Constructed virtual networks as part of Cisco's Networking Challenge

## Cornell Cup Robotics - - - - 2017- Present

Skills used : C++, Python

- Created computer vision system for indoor localization and mapping with OpenCV
- Interfaced with a large sensor network to produce more accurated localization
- Presented work to both corperate sponsors and Cornell University Faculty

#### **FIRST Robotics** - - - - - 2013 - 2016

Skills used: C++, Java, Linux

- Programming lead and Drive Captain in 2016
- Developed closed loop control algorithms
- Implemented Vision using NVIDIA TK1 hardware
- Competed at the World Championships
- Partnered with Carnegie Mellon Robomatter, Inc. to develop online robotics curricula.

#### Diversity & Inclusion Advocate 2012 - Present Skills used: Public Speaking

- Workshop presenter with NGLCC and Out & Equal Workplace Advocates
- Founder of high school's Gay Straight Alliance
- Featured in Families Like Yours Documentary

## **Recent Projects**



Contributed to the R2D2 project as part of the Cornell Cup Robotics Team. R2D2 was a robot designed to act similar to R2D2 from Star Wars. The robot had a sound system so it could make the famous R2 beeps and boops, a 6-sensor indoor localization system, and a micro-arm to interact with its enviroment.

## Dorm of Things Dom

Created Dorm of Things, an Android-based home automation platform that uses the power of Arduino, to provide makers with the tools to construct their own Internet-of-Things type network using devices they already own and tools with which they are familiar.

## RealBotics 🔣



Contracted by RealBotics, Inc. to develop a client program for the RealBotics platform. The platform itself is a multi-branch operation that integrates web, native, and micro-controller/micro-computing devices to create a forum for people to share and interact with various technological creations from anywhere in the world.

## PutMeIn.Games



Currently developing a personailized 2D novelty game experience. PutMeIn.Games is a platoform that streamlines the development of RPG-style stories crafted by a client. Ideally, the service will produce truely personalized story-driven games with minumal developer intervention.

## Hect0r <sup>†</sup>



Built and programmed an autonomous micro-droid with a highpowered 1 watt laser turret. The software included an auto-aim vision program, autonomous routines, and an emotions engine that allowed the droid to respond to human interaction.

## **SHARP Scripter**



Developed SHARP Scripter, a program for rapid development and testing of various autonomous tasks performed by robots in the FIRST Robotics Competition. The GUI provides a simple "drag and drop" interface where users draw out autonomous routines upictoral representations of provided code modules.







