Billy Stevens

♀ www.wasv.me **• ♀** github.com/wasv

- **in** linkedin.com/in/wasv ☑ contact@wasv.me

Work Experience

May - Dec. 2019 **Software Engineering Co-Op**, *D3 Engineering*, Rochester, NY.

Developed software for various automotive and consumer computer vision products. Assigned a role as the primary software developer in a customer facing project.

May - Dec. 2018 Systems Engineering/Applications Intern, Allegro MicroSystems LLC, Manchester, NH.

Designed and implemented a reusable and expandable system for automatically testing and configuring devices, resulting in a significant reduction in time necessary to evaluate a new product.

Summer 2017 Handicraft Area Director, Treasure Valley Scout Reservation, Rutland, MA.

> Responsible for Handicraft and STEM program for a Boy Scout and Cub Scout summer camp. Taught essential Python, C, and Bash programming skills to Boy Scouts.

Projects

Fall 2017–Spring 2018 AFI - A Forth Interpreter, © github.com/wasv/afi2c.

- o Wrote an interpreter for a stack based language in C.
- o Designed to be easily ported to new hardware.
- o Created unit testing framework for verifying correct functionality.

Summer 2017 w832 Demonstration Emulator and Assembler, www.wasv.me/projects/w832.

- o Created an educational architecture based on the Manchester Small Scale Experiment Machine.
- o Wrote a reference emulator in C with text user interface.
- o Wrote an assembler in C for simplified creation of w832 programs.

Fall 2016 Holographic Projection System, www.wasv.me/projects/holo/.

- o Made a holographic game in which players must cooperate to hit floating cubes.
- o Created application in C++ using OpenGL in order to render a 3D object on a reflective prism.
- o Demonstrated at the 2016 Rochester Mini Maker Faire.

Education

Fall 2015–Fall 2020 Computer Engineering, Rochester Institute of Technology, Rochester, NY.

Immersion in Music.

Clubs and Leadership Experience

2015-Present Computer Science House, Rochester, NY.

Member of a student run technical organization with an emphasis on project based and collaborative learning. Have produced multiple personal projects independently and in collaboration with other members.

2015-2018 RIT Launch Initiative, Responsible Engineer for Flight Software, Rochester, NY.

Member of a team of students working toward launching a high power rocket to an altitude of 10,000 feet. Responsible for developing communication system for collecting and distributing telemetry data across a network.

2009-2017 **Boy Scouts of America**, Millbury, MA.

Star Scout of Troop 110. Held positions such as Webmaster, Scribe, and Patrol Leader. Participated in multiple community service projects. Remained active in the council as a staff member at Treasure Valley Scout Reservation.

Skills

Embedded Software Have developed embedded software in C and C++ for Linux and RTOS based embedded systems.

Python Have built multiple web services and command line utilities using Python.

Git Regularly work with Git for personal projects and in industry.