Billy Stevens

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Work Experience

July - Sep. 2020 Engineering Co-Op, Council Rock, Rochester, NY.

Developed configuration interfaces for industrial network radios.

Created test automation software for running integration tests on remote devices.

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

Developed software for various automotive and consumer computer vision products.

Designated as the primary software developer for two customer facing projects.

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

Reduced time necessary to evaluate new products by developing automated testing system.

Projects

Winter 2020 **Kinexote** - **Interactive Multimedia Experience**, **@** *devpost.com/software/kinectnote*.

- o Member of winning hackathon team for Best Multimedia Hack at Brickhack 6.
- o Created innovative visual music editing environment in 24 hours.
- o Developed gesture recognition system for motion tracking.
- o Managed integration of various subsystems from multiple developers.

Spring 2018 AFI - A Forth Interpreter, github.com/wasv/afi2c.

- Wrote portable, extendable interpreter for the Forth programming language.
- o Created as a personal project to self-teach programming language concepts.
- Additionally developed unit testing framework for verifying correct functionality.

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

- Created an educational architecture based on a computer from 1948.
- Wrote reference emulator in C with a text based state visualization.
- o Wrote specialized assembler for simplified creation of programs.

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

- Made a holographic game in which players cooperate to hit targets.
- Used OpenGL framework to render 3D object on a floating prism.
- Presented finished project at 2016 Rochester Mini Maker Faire.

Clubs and Leadership Experience

2015-Present Computer Science House, @ csh.rit.edu.

Member of student run living learning community.

Learned practical skills through self directed project based learning.

Strong focus on teaching technical skills in social environment.

2015-2018 **RIT Launch Initiative**, **W** www.wasv.me/projects/launch.

Member of multidisciplinary team developing high power rocket.

Responsible for developing ground control data collection system.

Developed specialized software to integrate with InfluxDB and Grafana for data analysis.

Strengths

Embedded C/C++ Industry experience developing in C and C++ for embedded projects.

Git Industry experience with Git on large, shared codebases.

Python Developed utilities to automate common tasks using Python.

Education

2015 - Spring 2021 Individualized Studies, Rochester Institute of Technology, Rochester, NY.

Core focus on Digital Logic and Software Development, with a minor in Music Technology