## Quinn-William Leavitt

1211 S Plaza Ave Springfield, MO 65804 qwe42@live.missouristate.edu https://quinnleavitt.github.io/ (417)522-8565

**EDUCATION** 

**Bachelor of Science in Computer Science** 

**Minor in Cyber Security** 

Missouri State University, Springfield, MO

**Minor in Engineering Management** 

Missouri University of Science and Technology, Rolla, MO

**EXPERIENCE** 

**Software Developer Intern** 

June 2022 – present

May 2019

**Expected Graduation: May 2023** 

- Save the company hundreds of dollars in labor from giving detailed suggestions on workflow software.
- Assist in the development of workflow software using flask(python), HTML, CSS, javascript, and mongoDB.
- Collaborate with supervisors to improve labor efficiency/value and software development direction.
- Improve documentation, project management, testing, and planning of software projects.

## **Contractual Software Developer**

Feb 2022 - present

Billiards of Springfield; Springfield, MO

- Developing a pool table management application in flask(python), HTML, CSS, javascript, and mongoDB.
- Utilize a 3<sup>rd</sup> party open source universal powerline bus library to control pool table lights.

## **PC Hardware Technician**

Sept 2020 - present

Computer Recycling Center; Springfield, MO

- Exhibit attention to detail while assessing the value of hardware components and removing data.
- Applied problem-solving, critical thinking, as well as hardware and software skills through troubleshooting hardware components.
- Exercise time management and adapt to a rapidly changing work environment.

## **Full Stack Capstone Course Web Development**

Jan 2020 - May 2020

Built a website utilizing HTML, CSS, and javascript (SpringBoot) to create, read, update, and delete data.

Delivery Driver

Jan 2017-June 2017, Jan 2020-May 2020

Rocco's Pizza; Nixa, MO

- Exhibited ability to multi-task by preparing customer orders while maintaining a clean workspace.
- Utilized attention to detail by preparing orders exactly according to instruction.

Air Force ROTC; Missouri University of Science and Technology

Jan 2018-May 2018

- Demonstrated leadership in marches and training exercises, requiring clear communication and instruction.
- Fostered cooperation through delegating the workload to maximize teamwork efficiency.
- Followed orders and at appropriate times, made suggestions to leadership.

**SKILLS** 

C++ | Java | Python | SQL | Javascript | HTML/CSS | PHP | WXWidgets | PyQT | OpenGL | Microsoft Office Suite | Google Suite | Git/Github | Visual Studio | Unreal Engine | Zoom | Linux | Computer Hardware | Technical Writing