Quinn-William Leavitt

1211 S Plaza Ave Springfield, MO 65804 www.linkedin.com/in/Quinn-Leavitt https://quinnleavitt.github.io/ qwe42@live.missouri.edu (417)522-8565

EDUCATION Missouri State University

May 2023

Bachelor of Science in Computer Science with emphasis in Software Development

EXPERIENCE

Contractual Software Developer- Billiards of Springfield Feb 2022- present

- Designing a pool table management application in python for Billiards
- Utilizes a 3rd party universal powerline bus library to control the pool table lights
- Utilizes SQL to manage customer data

PC Hardware Technician - Computer Recycling Center Sept 2020-present

- Exhibited attention to detail while assessing the value of hardware components.
- Displayed hardware knowledge through assembling tests.
- Utilized problem-solving, analytical thinking, and software skills through testing hardware components while using proprietary software.
- Exercised caution while disassembling and salvaging valuable components.
- Adapted to a rapidly changing work environment.

Full Stack Capstone Course Web Development Jan 2020-May 2020

 Created a website utilizing HTML, CSS, and Javascript to create, read, update, and delete data.

Delivery Driver- Rocco's Pizza Jan 2017-June 2017, Jan 2020-May 2020

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

Cadet- Air Force ROTC

Jan 2018-May 2018

- Led marches and training exercises.
- Fostered cooperation through distributing the workload to maximize group performance.
- Followed orders and at appropriate times, made suggestions.

Founder/Lead Designer- Nixa Engineering Club Jan 2015-May 2017

- Displayed initiative by founding the club and led it for its first two years.
- Applied communication and leadership skills by distributing tasks and roles to my peers.

COMPUTER SKILLS Microsoft Office Suite Google Suite Git/Github Visual Studio C++ Java Python SQL Computer Hardware Linux