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

May 2019

EXPERIENCE

Software Developer Intern

June 2022 - present

Expected Graduation: May 2023

- Generate hundreds of dollars of savings in labor by 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.

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.
- Apply 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.

Marketing Management

Aug 2019-Dec 2019

- Planned out a hypothetical product's introduction into the marketplace as well as financing and strategies for running the hypothetical company effectively.
- Created an in-depth marketing plan for a theoretical new product that my team created.
- Planned the production, shipment, and finances of the product.

Cadet Jan 2018-May 2018

Air Force ROTC; Missouri University of Science and Technology

- Demonstrated leadership in marches and training exercises, requiring clear communication and instruction.
- Fostered cooperation through delegating the workload to maximize teamwork efficiency.

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