

Logan Lewton

(662)-420-8523 • loganlewton@gmail.com
753 Mount Pleasant Rd. Kingston Springs, TN 37082

OBJECTIVE:

Motivated computer science student seeking to obtain an internship role, leveraging my current knowledge of computer science and software processes to further enhance my experience in development, coding, troubleshooting, and conducting product tests. I work well collaboratively, as well as independently, to contribute to innovative projects, update and optimize existing products, and achieve results within tasks

EDUCATION:

Gateway Community and Technical College, Edgewood, Kentucky

Degree: Bachelor of Science August 20, 2019 - May 24, 2021

Major: Computer Science

Cumulative GPA: 3.7/4.0

Miami University, Oxford, Ohio

Degree: Bachelor of Science, Graduating in December of 2025

Major: Computer Science

Cumulative GPA: 3.6/4.0

Honors: Redhawk Excellence Scholarship
Honors Program Student

RELEVANT SKILLS:

- C++, Java, JavaScript, HTML, Python, SQL, Databases experience
- Git, Visual Studio Code, C#, CSS, SQL server
- Communication/Teamwork
- Problem Solver
- Flexible
- Excellent Communication Skills
- Effective Team Leadership
- Proficient in multiple Programming languages
- Optimizing Code Efficiency and System Performance
- Fast Learner

RELATED EXPERIENCE:

St Elizabeth Healthcare

Computer Science Intern, August 2021 - May 2022

- Worked 25 hours per week in the largest hospital location with St. Elizabeth in Northern Kentucky to troubleshoot healthcare workers' issues with network connectivity, printers, software, and related technology
- Streamlined the process of computer concerns by utilizing a ticketing system to record concerns and resolutions to allow for tracking of resources and time

- Assisted with training other interns in policies and procedures, ticketing system, and troubleshooting
- Performed software updates and routine maintenance on computers and printers within this healthcare organization.

OTHER EXPERIENCE:

BooneSpring Nursing Home

Dietary Associate, December 2019 - July 2021

- Prepared and served food to customers
- Assisted in maintaining the cleanliness of the facility

Qdoba Mexican Eats

Line Cook, December 2022-August 2024

- Cooked and prepared food
- Assisted with customer service, catering, and back of house management

Extracurricular activities:

- FRC team 3814 Robotics programming team lead and drive team member
- Esports Club team captain, member, and executive board

Relevant courses:

- Databases - Work with SQL and SQL workbench to solve various queries relating to databases
- Machine learning - introductory machine learning course that specializes in teaching assorted machine learning principles, models, and algorithms
- Web Applications - Full stack web development course that teaches a variety of different development methodologies and languages such as: HTML, JQuery, and JavaScript
- Data Structures - Introductory computer science course that focuses fully on the different types of data structures: their construction, uses, and assorted benefits
- Algorithm design - Focuses on the creation, implementation, and use cases of different algorithms
- Systems - A catch-all course that speaks broadly about all systems that are used inside of a computer system, such as using different operating systems, virtualization, and cloud computing

REFERENCES:

- Available Upon Request