

# Connor H. Layson

## Student / Software Developer

[clayson2573@gmail.com](mailto:clayson2573@gmail.com)  
[connorlayson.github.io](https://github.com/connorlayson)

### PROFESSIONAL SUMMARY

Motivated computer science student with hands-on experience in Python, HTML, CSS, Javascript, SQL, and C, seeking a programming-focused internship. Contributed to multiple Python projects in both leadership and team roles, developing a strong foundation in software development and collaboration. Comfortable working with various Python libraries and proficient in reading and applying technical documentation to solve problems and build efficient solutions.

### EDUCATION

**Newberry College** Aug. 2024-Present

Majoring in Computer Science with an emphasis in programming  
Newberry Marching Band, Newberry Ensemble Band

**Gilbert High School** Aug. 2020-May 2024

Graduated in May of 2024 taking several computer programming classes such as Web Design, and Computer Programming I and II.

### WORK EXPERIENCE

**Customer Service at The UPS Store** Mar. 2023 - July 2025

Provided customer service through shipping, tracking, and distributing of packages  
Oversaw Amazon, AT&T, Spectrum, and TMobile returns  
Managed customer mail boxes within the store

### PROGRAMMING AND TECH EXPERIENCE

**Core Logic Developer**

**Lexington Technology Center (LTC)** Mar. 2024 - May 2024

Collaborated with classmates to make a real-life Mario Kart game  
Contributed work on core game code  
Worked efficiently with networking and robotics teams  
Wrote coding sequences for team's Robot-to-Race project  
Worked swiftly and efficiently to complete projects efficiently and promptly

**ESports Production Team**

**Lexington Technology Center ESports** Jan. 2024 - May 2024

Worked with a team to start LTC's ESports live streaming  
Presented to the director of LTC to provide updates, plans, and to secure project funding

**PyJay**

*Individual Python Library*

Created a game development library for Python  
Turned repetitive tasks like animations, making buttons, and particles into simple tasks

### REFERENCES

### EXPERTISE

Tim Ivey	Randy Halfacre	Programming	Leadership
+1 (803) 622-0859	+1 (803) 360-0253	<ul style="list-style-type: none"><li>• Python</li><li>• HTML</li><li>• CSS</li><li>• SQL</li></ul>	<ul style="list-style-type: none"><li>• GHS Band leadership team</li><li>• Project manager in ESports, LTC group projects</li></ul>
tjkkat@aol.com	randy.halfacre@ciu.edu		