

**LinkedIn:** <https://www.linkedin.com/in/laurencollins1190>

**GitHub:** <https://github.com/LaurenC2022>

---

### **Professional Summary of Qualifications**

I am an advanced beginner programmer ready for a professional role. I have built public repositories using *HTML*, *CSS*, and *Python*. A link to my portfolio can be found at [www.LaurenCollins.dev](http://www.LaurenCollins.dev). I am studying agile and test driven development at university and on my own.

I am interested in C sharp and dot net for application development. I am studying Applied Computer Science at the University of Colorado - Boulder, where I am working with Python and C++. In my work as a middle school math teacher, I have work experience collaborating effectively in a team of professionals. I am skilled in problem solving, utilizing online communities and reading documentation to find the most suitable coding solutions.

I am seeking to join a team of seasoned engineers. I can contribute my frontend programming, excellent communication and problem solving skills as a junior c sharp engineer. I seek to build long lasting professional relationships.

---

**PORTFOLIO:** [www.LaurenCollins.dev](http://www.LaurenCollins.dev)

**SKILLS** (*Advanced beginner skill level for all*)

- HTML/ CSS
- Python
- C++
- C#
- Agile and test driven development

### **WORK EXPERIENCE**

**Mathematics Classroom Teacher** *Duration: August 2020 - November 2021*

- Responsibilities: planning and leading lessons to large class sizes, classroom management, collaborating with the math department, etc.
- Reason for leaving: spouse relocation

### **EDUCATION**

**University of Colorado - Boulder** (*Spring 2024 - Present*)

- Major: Applied Computer Science, B.S. Degree within the College of Engineering and Applied Science

**University of Houston** (*Graduated 2020*)

- Major: Teaching & Learning, B.S. Degree, GPA: 3.082