

Keira Wagstaff

303-909-7559 | keirawagstaff@gmail.com | [linkedin.com/in/keirawagstaff](https://www.linkedin.com/in/keirawagstaff) | github.com/keirawagstaff

EDUCATION

University of Colorado Boulder

Bachelor of Science in Computer Science, Minor in Business

Boulder, CO

Aug. 2024 – Projected May 2028

PROJECTS

Personal Portfolio Website | *HTML, CSS, Bootstrap, Docker, Github*

Sep. 2025

- Designed and developed a personal portfolio website to showcase projects, resume, and personal interests
- Created a clean and organized layout with intuitive navigation to effectively present information
- Utilized Docker to host the website during development

Text-Based Board Game | *C++*

Dec. 2024

- Used C++ learned throughout my semester in Intro to Computing class to build a board game in VS Code
- Takes in user input to allow for personalized choices throughout the game

EXPERIENCE

Shift Supervisor

SweetPlay

June 2025 – Present

Greenwood Village, CO

- Supervised staff and daily operations at a children's indoor play facility
- Ensured and enforced safety policies and cleanliness for a positive and welcoming guest experiences
- Trained, supported, and delegated tasks to team members to maintain efficiency and excellent customer service

Volunteer

St. Fidelis Parish

Aug. 2021 – April 2024

Victoria, KS

- Learned how to take a leadership position in a chaotic environment by executing various tasks with a team in yearly Easter Egg hunts of 100+ children
- Grew organizational skills through restocking of the parish food pantry as needed

Volleyball Coach

Flourish Volleyball Club

June 2021 – July 2021

Denver, CO

- Evaluated individual skills of each athlete and provided feedback on areas needing improvement
- Motivated players to strive for excellence through goal setting and reinforcement of team values
- Encouraged positive attitudes and sportsmanship on and off the court

COURSES

Fall 2024: Computer Science 1, Calculus 1, CS as a Field of Work and Study, Humanity in a Technological Age

Spring 2025: Data Structures, Calculus 2, Physics 1, Women in Religion

Fall 2025: Computer Systems, Software Development, Discrete Math, Principles of Marketing, Astronomy 1

SKILLS

Technical: C/C++, HTML/CSS, Visual Studio Code, Git, Docker, LaTeX

Soft: Problem-Solving, Adaptability, Attention to detail, Positive Attitude, Communication, Leadership