

Matthew W. Aldridge

2227 Fossil Creek Parkway, Fort Collins CO, 80528

 970-889-0896 |  matthewwaldridge@gmail.com

Objective

- I am currently taking computer science and engineering classes at CU Boulder. I enjoy using programming and coding to solve complex problems. I am excited for an opportunity to have additional exposure to using my skills in the real world. I am looking for a potential internship or summer position that would provide me with an opportunity to grow my knowledge and gain hands-on experience in real-world applications within computer science. I am a dedicated and hard worker, and I am excited to be challenged to grow my knowledge and expand my learning opportunities.

Education

University of Colorado Boulder, Boulder, CO - B.S. in Computer Science - Expected Graduation: Spring 2028

Fossil Ridge High School, Fort Collins, CO - High School Diploma, 3.95 GPA

- Academic Lettered all four years of high school
- Two Athletic Letters for Hockey and Soccer
- Assistant Captain of the Varsity Hockey Team

Previous work Experience

Golf Course Attendant and Concierge - Highland Meadows Golf Course, [May 2021 – August 2025] ~30 hrs/week

- Assisted golfers with equipment, carts, and course services to ensure an excellent customer experience.
- Maintained golf carts, driving range, and course facilities with attention to detail and efficiency.
- Worked in a fast-paced environment requiring teamwork, customer service, and time management.

Landscaping – Tarr Property Services, [May 2025 – August 2025] 15-30 hrs/week

- Executed landscape designs by planting trees, shrubs, and perennials and installing mulch and rock beds for residential clients.
- Maintained the aesthetic quality and health of client properties by performing meticulous hand-weeding and bed detailing.
- Collaborated with a crew of 3 to complete large-scale planting projects efficiently and on schedule.

CSA Grassroots Soccer Referee - Colorado Soccer Association, August 2021 – August 2023

- Refereed recreational and competitive soccer at the youth and adult levels
- Managed two teams, parents, and sometimes other refs at the same time

Skills

- Programming: [C++, C, some Python]
- Tools: [Git, Linux, Docker, VS Code]
- Strong problem-solving and analytical skills
- Team collaboration and communication