# Kayla Wolfe

www.linkedin.com/in/kayla-wolfe-1a43ab252

https://www.kaylawolfe.com

https://github.com/kaylacwolfe

\_\_\_\_

# SUMMARY OF QUALIFICATIONS

- Programming Languages: Java, Python, C, C++, C#, JavaScript, CSS, HTML, PHP
- Knowledge with ReactJS, jQuery, Bootstrap, JUnit, and SQL
- Proficient in concepts like data structures, object-oriented development, Agile development and Scrum, system security, software testing, Git, GitHub and version control, Docker, and restful APIs
- Operating systems: Linux, Mac OS X, Windows
- Mastered knowledge in Java and object-oriented programming while working as a teaching assistant in a university programming course

#### **EDUCATION**

**Bachelor of Science in Computer Science** 

Expected May 2024

GPA: 3.56

Concentration: Software Engineering

Colorado State University, Fort Collins, Colorado

#### TECHNOLOGY PROJECTS

#### **Personal Portfolio Website**

- Built and launched personal website using GitHub Pages in order to display my skills to employers
- Used JavaScript, HTML, and CSS, to develop an interactive website that allows employers to contact me and look at my professional accomplishments

#### **Trip Analyzer Application**

August 2022 - December 2022

- Collaborated with a team of 3 others, utilizing GitHub and the Scrum process, to develop a Trip Analyzer Application with a Graphical User Interface
- Developed the front-end of the application, using JavaScript React, CSS, and HTML, to make the application more user-friendly
- Demoed the product to a stakeholder every two weeks to discuss accomplishments and progress

#### **Asynchronous Chess Application**

August 2023 – December 2023

- Collaborated with a team of 4 others, utilizing object-oriented and Agile development, to develop an Asynchronous Chess Application with a Graphical User Interface
- Developed the database and the connectivity using Java, to store and access information for the users and board states of the chess games

## RELEVANT WORK EXPERIENCE

## **University Teaching Assistant**

August 2021 – May 2023

- Coached beginner programming students the basics of the Java language to develop problem solving skills
- Hosted office hours to assist students with labs and projects to help them better understand programming concepts
- Lectured in on-campus labs to introduce and solidify concepts from lectures and readings

#### **ORGANIZATIONS**

Member of Association of Computing Machinery – Women Member of Women in Cyber Security January 2022 – Present September 2023 – Present