**West Manison**

wmanison@uccs.edu | (719) 725-2143 | Colorado Springs, CO

*Junior in Computer Science, looking to leverage experience with problem solving and adaptability.*

**Skills:**

* Languages: Java, C, Python
* Operating Systems: Linux, Windows
* Data Structures
* Problem Solving
* Agile Software Development
* Communication
* Team Management
* Attention to Detail
* Adaptability

**University of Colorado, Colorado Springs, Expected Graduation: 12/2025**

Bachelor of Arts in Computer of Science

**Projects:**

UCCS Ride Share – University Assignment (C)

* Validates data from user, calculates ride share information, and prints ride share information.
* Ensured code was reusable and maintainable by implementing Single Responsibility functions.
* Implemented secure coding practices.

Ski Shop – University Assignment (Java)

* Created a single superclass with multiple subclasses.
* Read in data from a file and manipulated that data for display.
* Used polymorphic arrays to hold the data read from the file.

Pinball Mahine – University Assignment (Java)

* Managed multiple classes and interfaces.
* Read in data from a ‘targets’ file and created a simulated pinball machine playing field.
* Read in data from a ‘play’

**Work Experience:**

Starbucks – Shift Supervisor (2021 – Current)

* Voted as ‘Partner of the Quarter’ by partners and managers two times in the same year, demonstrating my ability to foster an environment of collaboration.

Certified Tattoo Studios – Executive Assistant (Jan. 2021 – Oct. 2021)

* Lead a group of administrators and successfully coordinated a 200+ person multi-day event within 2 months.
* Followed-through on action items discussed in meetings, ensuring open communication.
* Gained mastery over prioritizing company needs and communicating shifts in prioritization for the team.
* Adapted quickly to long and variable shifts to support ongoing projects, while maintaining my role as a manager.

Certified Tattoo Studios – Studio Manager (Jan. 2019 – Oct. 2021)

* Oversaw 50+ artists' calendars, while maintaining inventory levels to meet operational requirements.