

# Grady Bice

Waseca, Minnesota

507-461-5570

gwb9h3@umsystem.edu

## Education

**University of Missouri Kansas City** ..... **August 2022 - Current**

*Pursuing a Bachelor of Science in Computer Science*

**South Dakota State University** *Brookings, SD* ..... **August 2020 - August 2021**

*General Education Class Work*

## Project Work

**Grocery Store Simulation** ..... *Kansas City, MO* ..... **Spring 2022 Semester**



- Worked in a group to create a virtual simulation of a grocery store to test the optimal number of checkout lines.
- Focused on a linked list to accomplish the storage of each customer that enters the store.
- Directed customers to the shortest checkout line to improve efficiency.

## Professional Development and Skills

- Proficient in C++ and Python.
- Proficient in technical communications and writing documentation.
- Proficient at working in teams to accomplish shared goals.
- Developing knowledge in online networking and the use of HTML/Javascript.

## Work Experience

**University of Missouri Kansas City** ..... **August 2023 - Current**

*Hospital Hill Resident Assistant*

- Building community through residential programming and educational support systems.
- Working with five fellow students through programming, scheduling, conflict mediation, and resolution.
- Participating in departmental committees around staff training and large-scale programming.

**University of Missouri Kansas City** ..... **August 2022 - Current**

*Campus Recreation Lifeguard*

- Responsible for opening the pool facility and watching over patrons during hours of operation.
- Responsible for testing chemicals at the beginning and end of shift to maintain safe levels of chlorine and pH.
- Trained to deal with emergency situations and act accordingly.

**Mankato MN Walmart Distribution Center** ..... **August 2021 - January 2023**

*Floor Order Filler*

- Tasked with gathering different items that Walmart stores have put in an order to receive in a shipment.
- Responsible for prepping items on a pallet and wrapping them in a safe manner to be loaded onto a semi-trailer.