# Zachary McCray

(913) 660 5986 | zachmccray@ku.edu | linkedin.com/in/zachmccray | zachmccray.github.io

#### EDUCATION

## University of Kansas

Lawrence, KS

Bachelor of Science Computer Science

Fall 2019 - Expected May 2023

Minor Economics

#### EXPERIENCE

# **Brookdale Senior Living**

October 2017 – July 2018

Overland Park, KS

Lead Kitchen Utility

- Managed activities in the kitchen during critical moments of the day
- Interacted with residents to better communicate their needs to the kitchen staff
- Performed daily tasks and assignments both efficiently and effectively

## Chop Chop Rolling Ice Cream

March 2018 – November 2018

Overland Park, KS

Retail Associate

- Produced delicacies with consistency to ensure customer satisfaction
- Created a positive experience for customers when preparing desserts
- Operated the cash register and safely handled money and transactions

## ACTIVITIES

#### American Civil Liberties Union Club

December 2019 - Present

 $Marketing\ Director,\ Treasurer$ 

- Cooperate with fellow leadership members to plan meetings and events
- Explore new ways to enhance media and reach out to future participants
- Educate and discuss important political topics with members

# Lawrence Humane Society

October 2019 – Present

Volunteer

- Care for the well-being of shelter animals and the facility
- Participate in local events to promote the adoption of animals
- Communicate with potential adopters and aid in the adoption process

#### Projects

Connect Four April 2020 – May 2020

Programming Language Paradigms Final Project

- Applied lecture material to create an interactive game which is both visually appealing and fully functioning
- Discovered the importance of maintaining organized code and writing comments
- Coded in JavaScript, HTML, and CSS

# SKILLS

**Programming Languages**: C/C++, Python, JavaScript, R, Stata, VHDL **Developer Tools**: Microsoft Suite, Git, LaTeX, Vivado, VS Code, Node.js

Spoken Languages: English (Native), Spanish (Limited Working Proficiency), Mandarin (Elementary Proficiency)