## Tim Cruz

in https://www.linkedin.com/in/tim-cruz/ | □ 760-974-6096 | M timmycruz7218@gmail.com | • https://github.com/timcruzer

Education

Bachelor of Science University of Missouri - Kansas City, MO 08/2021 - Current Kansas City

Major in Computer Science and Minor in Mathematics

Yucca Valley, CA 08/2017 - 06/2021

- Cumulative GPA: 3.87, 7th in Class
- Golden State Seal
- Seal of Biliteracy

Experience \_

**Volunteer** FIRST Robotics Kansas City, Missouri 11/2023 - Current

- Assist in setting up robotics events for children in middle/elementary school
- Mentor/ give advice to younger generations

Line Cook

Buffalo Wild Wings
Liberty, Missouri and Olathe, Kansas

Olathe, Kansas

- Open the store and prepare food to be made throughout the day
- Cook food while keeping stations stocked, organized, and clean

Officer/Community Manager

UMKC Gameroo

Variable Community Manager

Wansas City, Missouri

Organization

One Community Manager

One Community Manager

Wansas City, Missouri

One Community Manager

One Community Manager

Wansas City, Missouri

One Community Manager

One Comm

- Assist in events tailored towards esports/gaming at UMKC
- Varsity esports player for the League of Legends team
- Host events for the game League of Legends

Office Assistant UMKC Administrative Center Kansas City, Missouri 09/2021 - 05/2023

- Drafted online articles for UMKC news
- Organized spreadsheets on Excel
- Assisted in setting up technology for UMKC's Conference Center

Skills \_

- C++ | Python | Java | Git | Data Structures | Networking | Operating Systems | AI | HTML | CSS
- English, Spanish

## Awards

- Chancellor's Nonresidency Minority Scholarship: Given to an underrepresented person which cover's out-of-state differentials (08/2021-Current)
- League of Legends MVP: Voted the most valuable player for the Varsity League of Legends esports team during the spring 2022 semester (05/2022)
- Dean's List: Achieved a GPA of at least 3.5 during the fall 2021 semester (12/2021)

## **Projects**

- Cashier Line: Utilized linked lists and pointers to take customers and send them to the shortest line, creating the appropriate amount of cashiers to guickly check customers out
- Media Library: Takes data from text files to create a library where you can search for and add media, creating another text file to present errors within the data