Tim Cruz

https://www.linkedin.com/in/tim-cruz/ | ■ 760-974-6096 | Molonurd@gmail.com | Ohttps://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 Organization Kansas City, Missouri 08/2022 - Current

- 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