Luke Severs

(316)-303-2631 | <u>ltsarcher@icloud.com</u>

420 S Delaware Avenue US West 1434, Tulsa OK74104

Work Experience

8 Below Rolled Ice Cream Opening employee at the north rock location. I was the sole employee working the morning shifts with no managers present. My duties involved cleaning and maintaining a presentable establishment, preparing all ice cream mixes for the day, updating my manager about inventory needs, and cooking for the customers.

Bricktown Brewery Responsible for maintaining cleanliness and ensuring guests follow covid guidelines at the return to the public as the nationwide quarantine began to lift in early summer 2020. Also responsible for normal host duties such as food running, seating, and dealing with guest complaints.

Cargill Meats I was an intern in the freight department working with accounts payable for worldwide shipments. I updated different databases and categorized old invoices to maintain the company's financial records. After validating, I authorized backlogged payments worth tens of thousands of dollars per invoice. I continued my internship remotely into the school year at their invitation and worked with my boss to finish the past due invoices and return the department to their 30 day standard of payment. By returning the department to its standard, I worked myself out of a job.

Education and Interests

Wichita High School East (2016- 2020). 3.48 cumulative GPA as an International Baccalaureate student. Class rank: 113/575. ACT score of 30. Received Gold Kansas seal of biliteracy for excelling in the highest offered Spanish class in my school. Course work in my senior year included HLs in Spanish, Chemistry, and English. Such topics covered included organic chemistry, Spanish literature, and in depth analysis of worldly literature. My extended essay was about social media and advertisement algorithms and their influence in modern political ideologies. I was a member of the Spanish club as well as a year round athlete in school sports.

University of Tulsa (August 2020-current) Computer Science Major with High Performance Computing and Math minors under an academic merit based scholarship. 3.0 GPA. Gained experience in the object oriented languages Java and Python, with limited experience in C used for parallel computing on the university's supercomputer. Courses included lower abstraction topics such as Assembler and High Performance Computing, also referred to as parallel computing, as well as higher levels of abstraction such as Networks, Operating Systems, and currently an introduction to software architectures. Member of Spanish club.

Interests: Foreign language, running, volleyball, chess, and learning from fields outside of my major.