

Avery F Brinkman
3801 Belmont Ave. Cincinnati, Ohio
(513) 439-7134 | averybrinkman@gmail.com

Objective:

To secure a co-op experience that will utilize my formal education and develop my hands on and real-world experiences.

Education:

University of Cincinnati 2024
Bachelor of Computer Science

Experience:

Cinemark Theatres 11/17-02/19

Concessions/Box Office Cashier, Usher

- Was responsible for selling food and tickets in a friendly, efficient, and sanitary manner, as well as upselling to increase sales.
- Was responsible for keeping the building clean and sanitary and assisting guests to find auditoriums, seats, lost items, or help with any other miscellaneous issues.
- Was given additional training to be certified to make pizzas, adhering to all rules and guidelines set in place by Pizza Hut.
- Helped train new employees from a diverse set of backgrounds to uphold the standards expected from the team.

The Quarter Bistro 02/19-3/20

Busser/Food Runner

- Responsible for bringing dirty plates to the dishwashers, filling waters when customers arrive, and resetting dirty tables for the next customers, keeping everyone comfortable and attended to.
- Responsible for preparing certain dishes and serving them to customers, following food and sanitation rules, while also adhering to the fine dining customs expected by customers.
- Must be able to work in an extremely dynamic and fast-moving kitchen with very limited space, high temperatures, sharp objects, liquid spills, and more through constant communication.

Leadership/Activities

Highschool Theater Lighting 2015-2019 -

- Learned to use theater lighting equipment to light performances with creativity, utility, and efficiency.
- Worked on a team to accomplish the many tasks required with the limited time and equipment provided.
 - Eventually became the leader of the team, teaching new members how to effectively light performances and program the lights using code on the lighting board so that the knowledge would be carried on to the next year and would not have to be relearned.

TSA Teams 2015-2019

- Assigned team members various advanced engineering topics that had to be researched and understood for a competitive group test covering all topics with unknown questions.
- Had to design and build structures for challenges in a short amount of time, paying special attention to scoring guidelines, restrictions, and requirements.

Skills

Python, C++, MATLAB, LabVIEW, Siemens NX 1847