
Previous work experience

May 24, 2021- Aug 12, 2021

Harkins Theater Scottsdale 101 14, 7000 E Mayo Blvd, Phoenix, AZ 85054

Employee#: 073143

Worked over the summer as a concessionist, usher and backbar. Became familiar with customer service, using a cash register, sales, cleaning and maintaining the theaters. A better work ethic, communication with others and working under fast paced scenarios are very important aspects I gained from working at Harkins.

As an usher, I learned how to plan and work with others to keep the theater clean on time before the next showing while also keeping condiments stocked and trash empty.

As a concessionist, I learned how to set up and close the concession stand, upsell, understand how award systems work and how to properly operate a cash register and make sales with a customer.

Summer 2020

Equity Methods Internship, 17800 N Perimeter Dr #200, Scottsdale, AZ 85255

Completed 146 hours of a summer internship experience learning how Equity Methods uses technology and programming to generate company compensation programs through stock and equity rewards.

Skills learned: Utilized Python, Python Pandas and Numpy library, Utilized Microsoft and Google spreadsheets to generate formulas that drive financial expense and equity reports, Gained understanding of company stock/equity and finance terms and applications.

Education

Summer 2017 - Present

Aug 2021-Present

Northern Arizona University, S. San Francisco Street Flagstaff, AZ 86011

Current Freshman studying a Bachelors of Science in Applied Computer Science interested in Software Engineering and Cybersecurity. Awarded the "Lumberjack Scholarship" for academic achievement.

Relevant coursework (by May 6th, 2022): CS110, CS105, CS205, CS136, CS122, CS112 MAT 136, MAT226, INF110, STA 270.

Skills learned: Introduction to MATLAB, more web design (using a linux VPS with node.js), Introduction to Linux operating systems and shell scripting, Informatics using Python, Statistics, Calculus I, Discrete Mathematics.

Aug 2017- May 2021

Paradise Valley High School - Center for Research in Engineering, Science, and Technology (CREST), 3950 E Bell Rd, Phoenix, AZ 85032

Grade Point Average: 4.212

Related coursework: CREST Computer Science Strand, All Honors Math/Science, AP Computer Science A, AP Computer Science Principles, Honors STEM Collaborative, A+ Class and Certification.

Skills learned: Python programming, Web design (HTML/CSS/JS), Java/C#, Linux operating system, Hardware maintenance and upgrading, Networking principles, Collaboration, Communication and Problem solving.

Summer 2017

Paradise Valley Community College, 18401 N 32nd St, Phoenix, AZ 85032

Related coursework: Survey Computer Info Systems Comp/Statistics/Quant App [CS] SUN# CIS 1120 (completed over the summer before 9th grade).

Skills learned: Overview of computer technology, concepts, terminology, and the role of technology in business and society, Awareness of ethical issues related to computers in the corporate world, Effective use of Microsoft Word, Spreadsheet, Database and Powerpoint.

Extracurricular Activities

Mar 2018 - May 2021

National Honor Society

Achieved membership for three consecutive years. Participated in activities such as: Assembling care packages for Ronald McDonald House, Volunteering at local food banks, Assisting in Community Outreach, Preparation and Implementation of the bi-annual Vitalant Blood Drive, and Providing peer tutoring in math and science at Paradise Valley High School.