ANDREW HARRISON

P 940 - 536 - 4567

E ACHarrison1123@gmail.com

W https://github.com/ACHarrison32

EDUCATION

Midwestern State University, Wichita Falls TX

December 2023

Bachelor of Science, Computer Science

Academic Merit Scholarship

Deans Honor Roll

RELEVANT COURSEWORK

Fantasy Manager Database

Fall 2023

- Led a team to create a user-friendly Fantasy Soccer League database using SQL.
- Improved data management for an enhanced gaming experience.
- Made it easier for users to track and enjoy their Fantasy Soccer

Lunch Decider Mobile Application

Spring 2023

- Guided a team as the Team Leader in our Senior Design Project.
- Collaborated with the team to develop an android application that simplifies the processing of choosing a lunch spot.

A.I. Predictions Presentation

April 2023

- Conducted research on the application of artificial intelligence in predicting global issues such as climate change, forest fires, floods, weather forecasting, and earthquakes.
- Volunteered as a presenter at the North Texas Area Student Conference to share insights on the potential of A.I. in addressing pressing world challenges.

Menelaus's Theorem Presentation

November 2022

- Presented "Triangle Hazards 12165 from UVA Online Judge site. Explained the practical application of Menelaus's Theorem to solve the problem effectively.
- Developed functional code to provide a solution for the problem.

EXPERIENCE

Server / Certified Trainer

January 2022 - Present

- Olive Garden | Wichita Falls, TX
 - Demonstrated strong enthusiasm and delivered exceptional customer service, leading to a notable increase in customer referrals and walk-in business.
 - Analyzed company training methods and implemented strategic adjustments to address issues, enhance efficient, and surpass objectives, resulting in improved overall performance.

Server

April 2021 - October 2021

- Harvey's Family Restaurant | Wichita Falls, TX
 - Cultivated warm relationships with regular customers
 - Checked with customers to determine satisfaction with meals promptly taking action to correct problems.

KEY SKILLS

- C++
- Java
- **Android Studio**
- **Python**
- GoLang
- SQL
- Microsoft Excel
- **GitHub**
- Leadership
- **Team Work**
- **Staff Training**

RELEVANT COURSES

- **Software Engineering**
- **Object Oriented Programming**
- **Advance Structures and Algorithms**
- Logic Design
- Theory of Computation
- **Database Management Systems**

Volunteer Work

- North Texas Area 2023 **Student Conference**
- First Aid Strong 2019
- Director of Purchasing
- Girls Basketball 2017
 - Assistant Coach
- **Camp Abilities** 2016