# **Harrison Atherton**

Las Vegas, NV 89183 • (951) 454-5593 • <u>atherh1@unlv.nevada.edu</u> https://athertonh.com

### PROFESSIONAL SUMMARY

Experienced in problem-solving, communication, and customer service. Aspiring to become a data engineer, leveraging my technical skills and analytical expertise to build and maintain scalable data infrastructures.

#### **EDUCATION**

**University of Nevada, School of Computer Science & Engineering** – Las Vegas, NV *Bachelor of Science in Computer Science* 

**Expected Graduation - Fall 2024** 

#### **TECHNICAL SKILLS**

Programming Languages: C++, Python, R, SQL

Data Analysis & Visualization: Tableau, Microsoft Excel

Database Management: SQL

Libraries & Tools: Pandas, Excel (Advanced Functions)

## **RELEVANT COURSEWORK**

Computer Science: Intro to Systems Programming, Computer Organization, Data Structures, Automata and Formal Languages, Building Apps in the Cloud, Information Assurance, Advanced Logic

Math: Discrete Mathematics, Computational Linear Algebra, Calculus II

## **EMPLOYMENT EXPERIENCE**

Domino's | Delivery Expert | Las Vegas, NV

January 2018 - Current

- Communication: Effectively communicated with team members and customers to ensure smooth delivery operations and high customer satisfaction
- Problem Solving: Analyzed delivery routes and identified inefficiencies, developing solutions that reduced delivery times and improved customer service
- Training and Mentorship: Trained new employees on delivery protocols, customer service standards, and company procedures, fostering a collaborative and efficient work environment
- Customer Service: Provided exceptional customer service, addressing and resolving customer complaints and inquires to enhance overall satisfaction

## **CERTIFICATIONS**

Google | Google Data Analytics Professional Certificate

August 2024

Developed expertise in data-cleaning, data visualization, and data analysis using tools such as R, SQL, and spreadsheets.

### **HONORS & ACTIVITIES**

UNLV Dean's List
Completed 12 credits of rigorous Computer Science courses with a 3.50 GPA or higher

Fall 2022