

Enrique Duran Del Cid

enriqueddc124@gmail.com | durandel@unlv.nevada.edu | 702-265-7312

EDUCATION:

University of Nevada, Las Vegas | UNLV
Bachelor's Degree of Science in Computer Science
3x Dean's Honor List Recipient

Expected May 2026
3.70 GPA
Enrolled in the Honors College

Valley High School | Las Vegas, Nevada
Advanced Honors High School Diploma
International Baccalaureate Diploma | (12 Years Program Participation)

June 8, 2021
July 6, 2021

TECHNICAL SKILLS

Languages: Data Structures in C++, Python, x86 Assembly, MIPS Assembly
Frameworks: NextJS, React
Other: Google Suite, Excel Spreadsheets, Microsoft Word
Certificates: CompTIA Security+ exam

Estimated completion Dec. 2024

PROJECTS

[Mario Kart Racing Simulation](#) - (C++) - School Project

- Individually created a custom priority queue class to track both racer positions and race intervals. Utilized hashmaps and input handling to update racer data and correctly output text
- Demonstrated concept mastery of priority queues and proficient knowledge of hashmaps to keep program runtime resource-efficient

[clockevents.py](#) - (Python) - Personal Project

- Developed a Python script using the Selenium library to automate clock-in and clock-out, and meal break processes on the Workday platform.
- Navigate through multiple authentication steps and interact with elements via XPATH web scraping
- Significantly reduces time spent clocking in, eliminating the need for 15 manual clicks in an effort to streamline

RELEVANT WORK EXPERIENCE

IT Student Worker, UNLV Foundation

September 26, 2022 - Present

- Troubleshooting software and hardware issues for two separate buildings on the UNLV campus.
- Set up and configured desktops & laptops for new and existing employees.
- Oversee AV systems at ongoing events independently.

Crew Member, McDonald's

April 21, 2021 - January 8, 2022

- Collaborated with a team of 5-6 in a fast-paced environment, solved customer problems with a good attitude, maintained a healthy relationship and respect between co-workers, and proved capable of quickly adapting

Project SEED Internship

June 2, 2020 - August 8, 2020

- Researched current scientific literature with 10 fellow students, and completed research assignments and laboratory safety coursework geared toward chemistry.

WORK EXPERIENCE

Sales Associate, Victoria's Secret, Las Vegas, NV

January 3, 2022 - July 26, 2023

Kitchen Help, Panda Express, Las Vegas, NV

May 17, 2023 - September 12, 2023

HIGHLIGHTED SKILLS:

Composed Problem-Solving:

- Confident in finding solutions with flexibility and attention to detail, while remaining calm and composed under high-stress environments.

Collaborativeness:

- Demonstrated ability to collaborate through academic and work careers, continuously refined through participation in school organizations and IT projects.

ORGANIZATIONS

Cyber Clinic Member, UNLV College of Engineering

July 8, 2024 - Present

Layer Zero Member, UNLV Cybersecurity Organization

April 24, 2024 - Present