Kayvon Heravi

2334 Brockton Way, Henderson, NV 89074

www.linkedin.com/in/kayvonheravi

☑ kayvon.heravi@gmail.com

□ 702-415-3527

EDUCATION

University of Nevada, Las Vegas

Las Vegas, NV

BS in Computer Science GPA: 3.78

Degree Awarded: December 2020

- o Cum Laude
- o Dean's List every semester
- o 1st place in Computer Science Department, Fall 2020 Senior Design Awards

University of California, San Diego

San Diego, CA

MS in Computer Science

Expected Graduation: Spring 2023

EXPERIENCE

Mission Support and Test Services

Nellis Air Force Base, NV

Cyber Security Intern

May 2019 - Dec 2019, Summer 2020

- Utilize cyber security tools to analyze vulnerabilities and run compliance scans at Emergency Communications Network/Department of Energy(ECN/DOE)
- o Procurement and testing of necessary tools to aid the Cyber Security Team
- Weekly checks to find and analyze anomalies detected on the network

Private Tutor Las Vegas, NV

Tutor

Sept 2017 - Present

o Tutored various students in subjects such as C++, java, python, and x86 assembly language programming

Institute of Executive Development

Las Vegas, NV

Intern

Jul 2018 - Oct 2018

- o Managed office duties and learned key office skills at Institute of Executive Development
- o Assisted with preparing presentations and creating activities for coaching retreats

Dignity Health St. Rose Hospital

Las Vegas, NV

Volunteer

May 2014 - May 2017

- Worked Front Desk helping and greeting visitors while taking phone calls from nurses
- o Ran errands for nurses such as discharging patients, organizing papers, and any other needed help

PROJECTS

Mobile Game App - Senior Design Awards UNLV

Sept 2020 - Dec 2020

- o Created a stacking mobile game in a team for a capstone project using C# and Unity
- The game "Devour the Tower" won first place in the Fred and Harriet Cox Senior design project, Fall 2020 computer science department and still available in app stores.

ADDITIONAL

- o Computer Languages Learned at UNLV: C++ ◆ Java ◆ Python ◆ Assembler (Intel x86, MIPS) ◆ SQL
- o Computer Languages Self Taught: R C# HTML
- o Computer Systems: Mac Windows Linux
- o Relevant Coursework: Database Systems Analysis of Algorithms Data Mining• Data Structures Compilers Systems Programming