AHMED ALAZRI

23rd and Pearl Street, Boulder, CO 80306 https://www.linkedin.com/in/ahmed-alazri-b764841b7/ | 720-965-7591 | ahal3986@colorado.edu

EDUCATION

UNIVERSITY OF COLORADO BOULDER, Boulder, CO

Expected 2023

Bachelor of Science in Information Science

Minor in Creative Technology Design

Cumulative GPA - 3.8

 Relevant Course Work: Applied Machine Learning, Information exploration, Information Exposition, Computational Reasoning, Web Design

EXPERIENCE

MUSCAT'S VINTAGE ORGANIZATION, Muscat, Oman

Summer 2021

Data Management Member

- Built a database with a team of 3 for stores to record up to 500 products showing storage section, date moved, and number of sales
- Created a rank system for products identifying the 10 most popular products every week
- · Customized two vintage organization stores weekly based on ranked products

OMAN'S ANIMAL ASSOCIATION, Muscat, Oman

Summer 2020

IT Team member

- Examined with the IT team, partnering with two nearby animal associations, adoption rates data to investigate collective city adoption practices
- Designed promotional infographics showing yearly achievements and highlighted the top three best achieving sections
- Advocated through conclusions drawn from the last five-year adoption and rescue data for pet adoption

HONORS AND AWARDS

- Dean's List Fall 2020, Spring 2021, Fall 2022, and Spring 2023
- Information Science Scholarship awarded by the Omani Government based on higher education academics Fall 2019
- STEM Scholarship awarded by the Omani Embassy based on high school academics Fall 2018

LEADERSHIP EXPERIENCE

OMAN'S ANIMAL ASSOCIATION, IT Team member, Muscat, Oman

Summer 2020

Instructed 11 members of the IT team on how to use software and programs concerning the association's annual goals

ABM PRIVATE SCHOOL, Student Leader, Muscat, Oman

September 2017 - June 2018

- Organized weekly meetings for 120 seniors offering resources for higher education programs
- Represented 60 seniors with a team of four during monthly school staff meetings to discuss student needs

PROJECTS

INFLUENCES ON THE 2016 US ELECTIONS, Boulder, Colorado

May 2022

Technologies used: Python

Assessed 2016 US election voter data of 3000 US counties to find the impact of wages and geography on political votes

IS IT SARCASTIC? Boulder, CO

December 2021

Technologies used: Python, Machine learning

 Analyzed data of 4500 news headlines through three different machine learning classifiers and labeled headlines as Sarcastic or Not Sarcastic using optimal classifier

SKILLS

- Fluent in both English and Arabic
- Python and HTML
- Adobe Photoshop