

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