Hayden Jeans

425-241-3397 | <u>haje6320@colorado.edu</u> | <u>Linkedin</u> Boulder, CO

EDUCATION:

University of Colorado, Boulder

Bachelor of Science in Information Science, Minor in Business Entrepreneurship

GPA: 3.9

Relevant Coursework: Computational Reasoning 1 and 2, Quantitative Reasoning, Information Exploration

EXPERIENCE:

Startupbootcamp — Melbourne, Australia

January 2020 - Present

Expected Graduation: May 2021

Intern

- Responsible for working with databases to find the best fit startups for SBC's accelerator program
- High level communication One on one scouting calls with CEO's from around the world

Alpha Sigma Phi, CU Boulder — Boulder, CO

May 2018 - May 2019

Social Director

- Planned a variety of social events which required exceptional organizational skills, ability to adhere to a budget, and excellent communication skills

PROJECTS:

Exploratory Data Analysis, Information Exploration

August - September 2020

- Cleaned a raw data set consisting of alcohol consumption based on the country to show clear visualizations using a variety of **Python** functions
- Renamed the columns and then created a pivot table after melting the data down
- Used the pivot table to come up with meaningful visualizations

Restaurant Analysis using BigQuery, Data Science in the Real World

October - November 2019

- Used Yelp data to determine the details of opening a successful restaurant in Pittsburgh
- Defined data through SQL commands and created visualizations comparing the high class restaurants rating
- Found that a high-class restaurant with meals costing between \$20-\$30 fit the target audience best

College Students' Health Study, Data Science in the Real World

November - December 2019

- Collected data about college students' health through conducting interviews and gathering surveys
- Interpreted the data through a thematic analysis, finding that 51% of college students' health habits decline after starting college

SKILLS:

- Technical: Python, SQL, HTML, CSS, Java, Airtable, Microsoft Excel, Thematic analysis
- Non-Technical: Leadership, Communication, Problem Solving, Critical Thinking