# William Guanci

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Boulder, CO

# **Summary**

Upcoming Information Science graduate specializing in Data Analytics and Machine Learning, skilled in Python-based techniques including K-nearest neighbor, clustering, and classification. Combines technical expertise with leadership experience gained through coaching and route setting in climbing. Eager to apply analytical skills and a problem-solving mindset in a dynamic, data-driven environment.

# **Professional Experience**

## **Climbing Coach and Route Setter**

ABC Kids Climbing, Boulder, CO February 2023 - Present

- Designed training programs and sessions for both recreational and competitive climbing teams.
- Facilitated games and activities that promote a healthy relationship with the sport and peers within it.
- Assistant Outdoor Guide during summer camps. Responsible for management of large groups of climbers in outdoor environments, and teaching outdoor climbing skills.

# **Academic Projects (Accessible via Medium)**

## The Spectrum of Emotions

- Developed a Python-based project utilizing PyTorch, Colour, SpotiPy, and a pre-trained DistilBERT model.
- Aimed at classifying songs as positive or negative based on lyrics and analyzing album cover art colors to predict music sentiment.

#### **Boulder Homelessness Issues (Medium Article)**

- Conducted an in-depth investigation into homelessness in Boulder, highlighting the challenges in data analysis due to limited open data.
- Critically analyzed the City of Boulder's data reporting on homelessness, emphasizing the need for more comprehensive open data for effective analysis.

#### **Education**

## **Bachelor of Science in Information Science**

Minor in Media Studies University of Colorado Boulder, Boulder, CO Expected Graduation: Fall 2024

- Entered in Fall 2021 and on track for early graduation.
- Dean's List Fall 2023 for 3.9 semester GPA
- Major GPA: 3.

#### **Skills**

- Programming Languages: Python, SQL, C++
- Libraries & Frameworks: Numpy, Pandas, Seaborn, Matplotlib
- Data Analysis & Machine Learning: Machine Learning, Clustering, K-Means, Classification