Eric Osicka

eros6895@colorado.edu • 720-305-8915

EXPERIENCE

Xcel Energy, Denver, CO

Quantitative Analyst Intern, May 2022 - Present

- Designed and implemented a department-level database of over 60,000 customers
- Automated reporting processes that improved efficiency by up to 75%
- Conducted analysis of multiple business operations using tools such as Python, R, SQL, and Excel
- Managed various data pipelines to consolidate and visualize information used by upper management

University of Colorado BOLD Center, Boulder, CO

Financial Intern, January 2021 – May 2022

- Conducted budgeting and procurement for the BOLD Center and employees to better allocate school funds
- Designed Excel for employees to keep track of daily/monthly expenses
- Managed SAP Concur Travel Services accounts
- Performed accounting for employees in the BOLD program and provided financial services

H&M, Denver, CO

Sales associate, May 2021 – August 2021

- Sold merchandise to customers
- Received an award for highest loyalty rate

Vector Marketing, Castle Rock, CO

Advanced Sales Representative, July 2020 - September 2020

- Sold over \$3,000 worth of products in under a month
- Acquired two promotions for sales
- Conducted product demonstrations for customers as a representative for Vector Marketing
- Attended yearly seminar for personal and professional success

Waterway, Denver, CO

Line Associate, November 2019 – March 2020

- Received one promotion for outstanding work
- Provided high quality services as a team for customers

Starbucks, Denver, CO

Barista, July 2019 - November 2019

- Developed strong relationships with customers and the Starbucks team
- Crafted beverages for customers

EDUCATION

University of Colorado Boulder - Leeds School of Business

May 2024

BS Business Administration & Computer Science

GPA: 3.89

• Relevant Courses: Software Development Methods, Computer Science II: Data Structures, Computer Systems, Business Analytics

HONORS AND AWARDS

- Esteemed Scholars Award (2020 2024)
- Dean's List (Fall 2020, Spring/Fall 2021)

SKILLS AND INTERESTS

- Technical Skills: proficient at Python, C++, JavaScript, HTML, R, SQL, and MS Excel
- Soft Skills: creative thinking, problem solving, leadership, and teamwork
- Interests: music production, chess, hiking, traveling
- Groups/Clubs: Delta Sigma Pi