

Zev McMillen

BS-MTAM student at the University of Colorado Boulder, proficient in information science, Python, HTML, Bootstrap, Adobe Creative Cloud, and cognitive science. Zev has an entrepreneurial spirit for projects with real world applications, for instance, Zev proposed a UX (user experience) rebuild of the City of Boulder's website. Lastly, Zev has excellent interpersonal skills which facilitate more effective team building.

Education

BS in Information Science and M Technology Arts and Media
Expected to graduate May 2022

3.003 GPA

Favorite fields of study: Computational Reasoning (python), Designing Interactions, User Centered Design, Adobe Creative Cloud, Web Design, Cognitive Science.

Achievements: Resident Academic Program honor roll scholarship

Projects

City of Boulder: Zev managed and collaborated with other students to redesign the City of Boulder website. The City of Boulder is currently implementing steps of the redesign with the creative model demonstrated using Adobe XD.

NBA MVP Analysis: Zev conducted research to determine the probability that an NBA team would draft a future MVP award winner and if the Rookie of the Year award is correlated to future MVP award winners. Python, Seaborn, Matplotlib, API data from NBA.com, and CSV data from basketball-reference.com were used.

Project Library

Work

May 2018 - Oct. 2019 **Foot Locker**

Sales Associate, Stock Manager

Skills: Marketing, Communication, Teambuilding, Conflict Resolution

Personal Info

Address

1107 12th st Boulder,
CO 80302 Apt. 34

Phone

303-408-9556

Email

zev.mcmillen623@gmail.com

LinkedIn

linkedin.com/in/zev-mcmillen

Skills

Communication



Excellent

Python



Excellent

HTML/Bootstrap



Advanced

Hebrew



Bilingual

Interests

Basketball

Outdoor Sports

Streetwear and high fashion

Music