

Piper Macke

8597504250 | piper.macke@gmail.com | 2020 F Street Northwest, Washington, District of Columbia

Summary

Extremely passionate and self-motivated Division 1 collegiate student-athlete with constant experience in new-skill development, attention to detail, and responding to constructive feedback, having the drive to excel academically and learn new technology related to data science

Education

Highlands High School | Fort Thomas, Kentucky

05/2020

4.4 GPA

- National Honor Society, National English Honor Society, Tri-M Music Honor Society, Highlands Chamber Orchestra
- Graduated top 10% of class

George Washington University | Washington, DC

Data Science | 05/2024

3.55 GPA

- Columbian College and Arts and Sciences Spring 2022 Dean's List
- Relevant coursework: Intro to Programming with Python, Data Science for All, Intro to Web Software Development, Statistics in Social Sciences, Data Visualization, Data Mining

Skills

- Basic coding in R and Python
- Familiarity with Github
- Analytics and problem-solving
- Fast-paced receptivity to feedback

Leadership Experience

George Washington University | Washington D.C., District of Columbia

Division One Women's Basketball Player | 08/2020 - Present

- Balance 20-40 weekly hours and 7+ days of travel monthly of athletic requirements paired with academic obligations
- Work closely with coaching staff to constantly improve on personal weaknesses and be receptive to daily feedback
- Lead tours of the university and facilities to prospective student-athletes, showcasing a team environment and healthy culture

LEAPP Program | Washington, DC

Leadership Excellence: Acquire, Practice, Perform | 08/2020 - Present

- Meetings among specially chosen university athletes for their leadership ability
- Discussions of real-world uncomfortable and challenging scenarios that call for perfected communication and adaptability skills

Professional Experience

Macke Law Office | Legal Assistant | 05/2020-08/2020

- Organize, edit, and review legal documents and data
- Client contact with inventors