Amaeya Deshpande

Statistics and Data Science Student

SKILLS

Technical skills: skilled in the following programming languages: Java, C++, Python, and R; adept in Microsoft Office and Google Suite, highly experienced with numerous accessibility testing tools such as Axe and Evinced

General Skills: attention to detail, organization, problem solving, collaboration, leadership, communication, creativity, data modeling

EXPERIENCE

ServiceNow, San Diego, CA - Software Engineer

JUNE 2023 - PRESENT

- Test pages, workspaces, and applications for accessibility issues
- Utilize various accessibility tools to verify that web guidelines are met
- Ensure usability of new features such as the use of generative AI

Disruptive Sports Agency, Los Angeles, CA - Data Research Intern

DECEMBER 2022 - JULY 2023

- Identify statistical trends relating to NBA and NFL player salary data
- Assess the most important factors in helping clients get paid
- Collaborate with agents to help negotiate players' contracts

EDUCATION

University of California, Los Angeles, CA - Statistics & Data Science Major | Data Science Engineering Minor

SEPTEMBER 2021 - PRESENT

Achieved a GPA of 3.72 through three years of studies. Completed courses including Introduction to Computer Science, Introduction to Statistical Programming, Introduction to Data Analysis and Regression, Introduction to Experimental Design and Analysis, Introduction to Statistical Models and Data Mining, Introduction to Computational Statistics

ADDITIONAL ACTIVITIES

National Organization of Albinism and Hypopigmentation (NOAH) - Albinism InSight Magazine Writer and Editor

SEPTEMBER 2022 - PRESENT

- Contribute articles to the Albinism InSight Magazine
- Revise and edit other articles written for the magazine
- Partake in social media events to promote awareness of Albinism

NFC North Report, www.nfcnorthreport.com - Staff Writer

JUNE 2022 - PRESENT

- Compose articles for sports page with 20,000+ followers every week
- Analyze data using R to detect patterns and tendencies
- Use statistical methods to make predictions about teams and players