## ABEL LULA

3657 W Luther Lane Inglewood, CA 90305 | abellula2@gmail.com | (310) 345 - 4419 | https://www.linkedin.com/in/abel-lula-21980a1a1

### **EDUCATION**

## University of California, Los Angeles (UCLA)

Los Angeles, CA

Bachelor of Science in Statistics and Data Science

Expected June 2024

- 3.72 GPA
- Relevant course work completed: Introduction to Statistical Programming, Theory of Probability, Theory of Mathematical Statistics, Data Analysis and Regression, Computational Statistics with R, Theory of Linear Models, Design and Analysis of Experiment, Computation and Optimization for Statistics. Statistical Models and Data Mining, Introduction to Monte Carlo Methods (R)

El Camino College Torrance, CA

Associate in Science Degree for Transfer Mathematics

June 2022

- · Graduated with Honors
- 3.75 GPA
- Relevant course work completed: Calculus I, II, & III, Differential Equations, Linear Algebra, Problem Solving and Program Design Using C++, Elementary Statistics with Probability

## SKILLS/STRENGTHS/INTERESTS

- Strengths: Communication, Teamwork, Problem-Solving, Analytical Thinking, Strong Work Ethic
- · Software Knowledge: R (most proficient), SQL experience, Python experience, C++ experience, Tableau, QGIS, Microsoft Office
- Language: English (Native)
- Interests: Video Games, Table Tennis, Tennis, Roller Skating, Lakers, Dodgers, Rams
- · An interest for data analytics and the use of Machine Learning in data analytics
- · Passion for sports

#### **EXPERIENCE**

### National Basketball Association (NBA)

New York, NY

Future Analytics Stars

January 2024 - Present

- · Got accepted into the program after building a statistical model predicting an NBA player's 3 point percentage.
- Engaged in bi-weekly sessions gaining skills in R, SQL, and Python and did statistical analysis on NBA data.
- Listened to NBA analytics professionals give insight on analytics in the NBA in Q&A sessions.
- Working on the culmination of the capstone project for the program.

# **UCLA Bruin Sports Analytics Club (BSA)**

Los Angeles, CA

General Member/Data Journalism

September 2022 - June 2023

- Completed workshops to learn more about how data can be utilized in sports.
- Listened to guest speakers from BSA meetings explaining how sports and analytics mesh in professional sports.
- Wrote an article about load management in the NBA while on the Data Journalism team in Spring 2023.
- Collected data using a third website, and did all data visualizations in R.

Article that I wrote for BSA Data Journalism:

June 2023

• https://www.bruinsportsanalytics.com/post/load-management

October 2023 - Present Tennis Consulting

- Tagged UCLA Tennis matches to collect data for the Mens and Womens team.
- · Analyzed data collected to create visuals to send back to the UCLA Tennis team, to see how the players can improve.
- Created a new tagger for the UCLA tennis matches to reduce the time it takes to tag.
- Led a team of 6 members on how to tag UCLA tennis matches in a efficient and concise way.
- Managed the progress of each member of the team to ensure the matches are tagged on time.

### **UCLA Bruin Sports Business Association (BSBA)**

Los Angeles, CA

September 2022 - Present

General Member

· Listened to BSBA meetings where guest speakers spoke about the business side of the sports industry.

- Interested in understanding the business analytics aspect of sports organizations.
- Engaged in debates with other avid sports fans about all aspects of sports.

**Kaiser Permanente** Los Angeles, CA

Volunteer (for wheelchair assistance and the IT department)

August 2019 - December 2019

- Volunteered to wheelchair patients to and from hospital.
- Volunteered alongside 5 tenured IT members and saw how members worked together as a group through meetings.
- Learned how to use Excel and extract data so IT members can analyze the data for projects.