

# Dylan Lesesne

Mobile – 803-427-4735

DLESESNE@email.sc.edu

## Education

Heathwood Hall Episcopal School (3.2 GPA) – June 2023

University of South Carolina (Rising Sophomore)

**Major:** Information Systems

## Experience

### **Midlands Fatherhood Coalition: Internship (2023)**

- Data Entry of client information
- Captured meeting minutes

### **University of South Carolina (2024)**

- Toured the security center
- Learned how networks and student information is monitored
- Experienced the environment when a security issue occurs
- Learned about how each position works together as well as separately.

### **Tutor (2021 – 2023)**

- Tutored peers in Spanish (2021)
- Tutored 8<sup>th</sup> grade students in Math (2022)

## Volunteering & Community Service

- Costa Rica (Winterim Internship)
  - Painted fences at the school in Costa Rica
  - Cleaned and repaired playground equipment
  - Played games with the soccer players
- Non-Profit Organization (Home Building)
  - Completed a ramp building project
- Blythewood Bengals Pop Warner Football
  - Coaching the players
  - Leading practice drills
- Heathwood Hall Episcopal School
  - Coached powderpuff team (2021-2022)
  - Captain over throwing events on the track team (2022-2023)

## Awards & Recognition

Columbia Urban League's Young & Gifted Award (2023)

SC Football Hall of Fame Bridge Builder Excellence Award Nominee (2022)

## Projects

### 3D Printing (2019)

- Used blender to create and print out various objects for class assignment.

### Building Websites (2023)

- Used GitHub to build websites for potential improvements to school life.

### Senior Exhibition Research Project (June 2022 – May 2023)

- Topic: Sports Betting in the United States: The Normalization of Online Gambling
- This was a research project analyzing the history of sports betting, social and economic impacts on various sports in the United States, and predictions for future impacts and influences of sports betting.

### **Skills**

Python (Intermediate); Java (Beginner); Linux (Beginner)