

Stephen Akwaowo

<https://stephenakwaowo.github.io/> | stephenak24@gmail.com | Murphy, Texas

Education

Texas Tech University, Rawls College of Business, Lubbock, Texas

Exp. Grad Date: Dec.2022

Bachelors of Business Administration, Information Technology — Business Analysis

Certification in Data Analytics

- **GPA:** 3.1
- Relevant Coursework: Database Management Systems, Internet programming using Java,PHP, Python, .NET, Ruby, SQL, Social Issues in Sports

Experience

Texas Tech Athletics IT-Student Intern

August 2021- January 2022

Texas Tech University, Lubbock, TX

- Work directly with Athletics IT staff to assist in daily operations including imaging computers, configuring systems, managing mobile devices, etc.
- Work with the Director of Information Technology to design and implement systems to be used for various business processes within Texas Tech Athletics.
- Work with Texas Tech Athletics Staff, Coaches and Student-Athletes to troubleshoot and resolve IT-related issues.
- Work independently with guidance from Athletics IT staff on projects which may include data entry, reporting and documentation.

Physical Therapy Technician

October 2017- January 2018

Jones' Elite Athletes, Plano, TX

- Monitored motion; tracked walking time and distance; measured mobility; performed prescribed exercises and strengthening techniques
- Assisted Physical Therapist by acquiring necessary equipment for her sessions
- Entered patient records into computer system
- Helped treat patients by applying heat and ice packs, and assisted them onto exercise equipment

Campus Involvement

- **Association of Information Technology Professionals**, Lubbock, TX

February 2021- Present

Director of Professional Outreach

- **Rawls Informations Security Association (RISA)**, Lubbock, TX

March 2019 - Jan. 2021

Active Member

- **Lighting Technician (Life Central Church)**, Plano, TX

July 2018 - June 2020

Technical Skills

- | | |
|--------------------------|----------------------|
| • Jira | • Splunk |
| • Python | • Tableau |
| • Microsoft Excel | • R (GGPlot2) |
| • SQL | • Java |

Interest(s)

- Data Visualization & Analyzing sports statistics (mainly for NBA, MLB, NFL & Soccer)