

Damilola Abdul

Hyattsville, MD.

damilola1231@gmail.com | (240) 593-5239 | www.linkedin.com/in/damilola-abdul1231/

EDUCATION

Towson University

Towson, MD

Major: Bachelor of Science in Computer Science

Expected Graduation: 05/2024

Major GPA: 3.3

WORK EXPERIENCE

Center for GIS - Towson, MD

January 2024- Present

GIS Technician

- Conduct extensive outdoor data collection for TU's campus accuracy and precision in spatial data.
- Utilizing GIS technology for data development and analysis contributes to innovative geospatial solutions. Participate in application design and development processes to enhance GIS capabilities.
- Demonstrate keen attention to detail, ensuring the quality of collection data, and work closely with co-workers to achieve comprehensive coverage of exterior features.

Data Science Corps Baltimore - Towson, MD

August 2023- Present

Data Science Intern

- Effectively collected and utilized Baltimore City crime data, applying Python and analysis techniques to clean up the data. Utilized data visualizations such as charts and graphs to present the data after cleansing.
- Additionally, I collaborated with a problem-solving team, demonstrating curiosity and a deep understanding of data science operations, providing research, analysis, and high-quality work. Integrated data visualizations to illustrate insights and anomalies effectively within Baltimore city

Gabriel J Christian & Associates LLC - Bowie, MD

June 2021 - August 2021

Desk IT Intern

- Organized and maintained appointments, incoming emails, faxes, and posts, often corresponding on behalf of management. Troubleshoot and resolve technical issues and assist with implementing new technologies.
- Providing network printer support and meeting with staff to provide one-on-one technical assistance as needed/requested

RELATED COURSEWORK

- General Computer Science. Programming in Java. Intro to Python. Calculus I, II & III. Discrete Mathematics. Programming Logic and Design. Exceptional Time Management Skills. Software engineering. Data Structures and Algorithms Analysis. Software Engineering. Introduction to Cyber Security. Operating System.

LEADERSHIP/ORGANIZATION

The Data Science Club

September 2022 - Present

Club Member

- Educate students on various data-related technologies. This includes Data Visualization and Machine Learning. Artificial Intelligence and Data Science.

Student Government Association at Towson University

August 2023 - Present

A.D of Special Projects

- Maintained all voting records during General Assembly meetings and coordinated internal and external SGA-specific events. Communicate with University officials regarding the reservation, implementation, and outcome of events;
- Provide project management for special initiatives for all SGA members and work with the Chief of Staff to plan and coordinate all SGA retreats. Actively plan and implement bonding activities for administration to promote member retention.

The SISTERCRIPTOR Club

Club Member

September 2022 - Present

- Providing female computer science students with education on a range of data-related technologies, including Data Visualization, Software Engineering, Machine Learning, Artificial Intelligence, and Data Science

SKILLS AND PROFICIENCIES

Technical Skills & Software: Python, Java, HTML and C++, SQL, Microsoft Office suites (Word, Powerpoint, Excel), Google G-Suite, Adobe Creative Cloud, Teamwork, Great communication skills, Leadership skills.