Rhenece C. Andrew

rhenece.andrew@temple.edu

1701 N 10th Street | Philadelphia | Pennsylvania | 19122 | 215-406-0604 | www.linkedin.com/in/rhenece-andrew

EDUCATION

TEMPLE UNIVERSITY - Fox School of Business, Philadelphia, PA

Bachelor of Business Administration

Major: Management Information Systems | GPA: 3.69/4.00

Awards: Dean's List: Spring 2022, Spring 2024 - Fall 2024, Temple Global Transfer Merit, National Open Scholarship,

AIS member of the year

ACTIVITIES

Member, Temple University Gymnastics Club

April 2022 - May 2023

Graduation: May 2025

ASSOCIATION FOR INFORMATION SYSTEMS, Philadelphia, PA

Director of Events

August 2024- Present

- Manage and host social/community events for approximately 250 people for a student club
- Coordinate event timelines and schedules throughout the academic year

Mentor

January 2023- Present

- Provide guidance and advice related to coursework, networking skills, and career exploration
- Assist in identifying and setting achievable goals, both short-term and long-term
- Promote a positive club environment, fostering a sense of teamwork, leadership and skill development among club members

TECHNICAL SKILLS

Software Development: Visual Studio Code, SalesForce Web Development: JavaScript, HTML,CSS Database Management: Microsoft Access, SQL Project Management: Microsoft Office, FIGMA Cloud Computing: Amazon Web Services

EXPERIENCE

MANAGEMENT INFORMATION SYSTEMS DEPARTMENT, Philadelphia, PA

Information Technology Assistant

August 2023 – Present

- Supervise assignments and exams for approximately 40 students in the MIS 2901 Honors and 3506 User Experience section
- Conduct weekly office hours to facilitate the needs of the students
- Collaborate with the professor to execute innovative methods aimed at enhancing the learning experience

TEMPLE UNIVERSITY, INTERNAL UX TECHINCAL TEAM, Philadelphia, PA

Student Worker

May 2023- Present

- Contributed to the design and development of web pages for the Temple University Portal
- Designed interactive charms capable of displaying information within the Temple University Portal
- Facilitated meetings with staff to discuss and implement updates and changes to web content

PROJECTS

Redevelopment of Hear Your Song's Website

- Incorporated agile methodologies for cross-functional collaboration and continuous improvement of Hear Your Song's website.
- Conducted usability tests to gather data and recognize usability issues
- Created, redesigned, and tested prototypes of Hear Your Song website using FIGMA

Fair Chances, Web Service Programming

- Developed a virtual consulting service tailored to individuals in impoverished areas with the use of HTML,CSS and JavaScript.
- Integrated a third-party API enabling users to receive SMS text confirming their booked consultations
- Presented to a panel of industry experts and professors and received 2nd place out of 32 projects