

Chidinma Nze

chidinma.nze@temple.edu / [MIS E-Portfolio](#) / [LinkedIn](#)

EDUCATION

Temple University – Fox School of Business, Philadelphia, PA

Bachelor of Business Administration

Graduation: May 2028

Major: Management Information Systems | GPA: 3.9

HONORS AND AWARDS

Honors: University Honors Program, Fox Honors Program

Awards: Deborah M. Fretz Scholarship, Ready to Succeed Scholarship, Dean's List: Fall 2024, Fall 2025

TECHNICAL SKILLS

Database Management: SQL, Microsoft Word, Excel, PowerPoint, OneNote, Access, Python

Web Development: HTML, CSS, JavaScript

Project Management: Google Docs, Slides, Sheets, Forms

Data Visualization & Analytics: Tableau

EXTRACURRICULAR EXPERIENCE

Member, Association of Information Systems

September 2025 – Present

Temple Student Government Representative, Ladies of Elegance

April 2025 – Present

WORK EXPERIENCE

Temple University – Fox School of Business, Philadelphia, PA

Information Technology Assistant

January 2026 – Present

- Support class of 40 students in a Web Application Development course by troubleshooting HTML, JavaScript, CSS, and other technical issues during lecture and quizzes
- Provide one on one guidance to students outside of class to help improve understanding of class topics and completion of assignments
- Collaborate with professor to ensure smoothness of course technology and tools

Citizens Bank Park, Philadelphia, PA

May 2023 – Present

Concessions Worker

- Provide customer service to over 200 guests per game day in a high volume, fast paced stadium environment
- Operate a point-of-sale system in order to process credit card transactions totaling up to \$3000 on average per game day
- Collaborate with team members to prepare and serve food and beverages, maintain stocked inventory, clean workstations, and meet customer demands during rush and peak hours

PROJECT EXPERIENCE

Classification Using Decision Trees, MIS2502

December 2025

- Built a decision tree classification model using Python to predict diabetes outcome based on online Kaggle dataset
- Optimized model performance by testing multiple minimum split values and selecting the most effective split that maximized classification accuracy
- Used Jupyter Notebook to process data, train the model, and evaluate predictions on sample patient profiles.

LANGUAGES

Languages: Advanced Proficiency in French, Basic Proficiency in Spanish