Janice R. Augastine

Philadelphia, PA | 19122 | https://www.linkedin.com/in/janiceaugastine/

EDUCATION

TEMPLE UNIVERSITY - Fox School of Business, Philadelphia, PA

Bachelor of Business Administration Graduation: May 2026 Major: Management Information Systems (MIS) | Minor: Statistical Science and Data Analytics **GPA**: 3.92 Honors: Fox Honors Program, University Honors Program

Awards: Dean's List: Fall 2022 – Fall 2024, Founder's Scholarship, FSBM Endowed Scholarship, 1st Place for SCLC National Data Visualization Challenge 2024

Selected Courses: Interpersonal Communications: Critical Competencies for Professional and Personal Success, Honors Business Communications, Green vs Grey: Improving and Sustaining Urban Ecosystems, Data and Analytics, Leadership and Organizational Management

ACTIVITIES

Member, Student Leadership Council Member, Association for Information Systems Chair of Events

ITA, Honors Digital Systems & Data and Analytics

WORK EXPERIENCE

ASSOCIATION FOR INFORMATION SYSTEMS, Philadelphia, PA Chair of Events

- Create and implement events with usual attendance of 50+ students, consistently operating under budget by optimizing resources and reducing expenses.
- Lead planning and execution of community service, social events and coffee chats (small speaker events), enhancing student engagement and fostering community involvement.
- Manage high-level coordination, including communication with volunteer organizations, faculty, and collaborators to ensure smooth event execution.

TEMPLE INFORMATION TECHNOLOGY SERVICES, Philadelphia, PA Information Technology Services Intern

- Conduct audits of data center inventory, implementing CI/CD processes for efficiency.
- Coordinating and defining standards for auditing and automation using Ansible, Excel, and Linux.
- Work and meet with departments across Information Technology Services to gather data to improve services and facilities.

VOLUNTEER EXPERIENCE

DUNBAR ELEMENTARY ROBOTICS CLUB, Philadelphia, PA Volunteer

- Taught 10+ elementary students basic programming skills in LEGO EV3 Classroom.
- Supervised students on tasks and advised them on the design, development, and coding of their robotics projects.

PROJECTS

Charting the Future of the Olympics Data Visualization Challenge, AIS SCLC

- Awarded first place amongst undergraduate and graduate teams in a national data visualization competition in which our team proposed to add chess to the Olympics.
- Led team by learning data visualization tool, Domo, and teaching it to teammates allowing us to prepare, analyze, and visualize data to highlight disparities and possible opportunities for women in chess.

TECHNICAL SKILLS

Project Management: Excel, Outlook, PowerPoint, Word, Google Suite, Canva / Software Development: JavaScript, HTML, CSS, Python, AWS, jQuery, Node.js / Analysis: Tableau, Domo, R / Web Development: HTML, CSS / Database Management: MySQL

September 2024 - Present August 2023 - Present April 2024 - Present August 2024 – December 2024

April 2024 - Present

January 2024 – April 2024

January 2024 - Present

February 2024 - March 2024