

EDUCATION:

TEMPLE UNIVERSITY, Fox School of Business, Philadelphia, PA

Bachelor of Business Administration, Graduation: May 2020

MAJOR: Management Information Systems

GPA: 3.95 | Dean's List: Fall 2016, Spring 2017, Fall 2017, Spring 2018, Fall 2018, Spring 2019

Business Honors Program | University Honors Program

Accepted to Specialized Master of Science in Business Analytics, Expected Graduation: December 2021

ACTIVITIES AND AWARDS:

- Recipient, Temple University President's Scholarship, Fall 2016 - Spring 2020
- Recipient, Fox IT Advisory Board Scholarship, Fall 2016 - Spring 2017
- Scholar, Digital Innovation Foundry, Fall 2019 – present
- Temple University Association for Information Systems Student Chapter
 - Chair of Mentorship, Fall 2018 – Spring 2019
 - Director of Community Engagement, Fall 2017-Spring 2018
 - Member, Fall 2016 - present
- Member, Business Honors Student Association, Fall 2016 – present
- Member, Beta Gamma Honors Society, Spring 2019 – present

INFORMATION TECHNOLOGY SKILLS:

- Microsoft Excel, HTML, CSS, PHP, JavaScript, NodeJS, MySQL, R, RStudio, Tableau

EXPERIENCE:

RSM US LLP, Philadelphia, PA

June 2019 - August 2019

Technology Consulting Intern – CRM – Microsoft Dynamics 365

- Identified client needs through functional discussions with private and public sector clients during on-site visits and translated functional requirements into technical requirements within Dynamics.
- Created custom entities, designed forms, views, workflows, and business processes, and customized security and user roles in Dynamics to build a CRM environment for internal RSM employees to record professional networking event participation through mobile devices.
- Wrote Microsoft Excel VBA Macros to clean and transform prospective client data sets.
- Imported essential data and configured D365 CE templates for CRM system upgrade projects.
- Researched and completed training activities on several technologies within the Microsoft Power Platform, including Power BI, PowerApps, and Microsoft Flow.

NBCUNIVERSAL, New York City, NY

June 2018 - August 2018

Media Tech Intern

- Worked as a technology intern on the Open Platform Services team, which is tasked with hosting NBCU's global PaaS applications.
- Surveyed 36 application teams that were using PaaS technology to assess if cloud-native best practices were being followed. Collected responses and presented my findings.
- Wrote a 25-page position paper on serverless computing and potential applications for the technology within the organization. Worked with AWS Lambda to write serverless functions.
- Analyzed and worked with containerization technologies Docker and Kubernetes to assist planning and implementation of CaaS platforms. Interviewed project stakeholders, gathered requirements, and diagrammed CaaS onboarding process and user requirements.
- Developed an immersive digital advertising experience prototype with fellow interns.

TEMPLE UNIVERSITY, Philadelphia, PA

Fall 2016-Present

Student Worker & Information Technology Assistant

- Currently serving as an ITA for MIS 3502, the advanced coding course for the MIS major, to help students learn concepts of application development and expand on coding skills.
- Previously researched and evaluated learning tools for HTML, CSS, and JavaScript to help administrators improve course curricula and assignments to promote interactive learning experiences.