
Philadelphia | PA | 267-551-9012

EDUCATION

TEMPLE UNIVERSITY – Fox School of Business, Philadelphia, PA

Bachelor of Business Administration

Graduation: May 2025

Major: Management Information Systems | **GPA:** 3.44

Awards: Dean's Scholarship, AIS Scholarship

Coursework: Strategic Management, Data Analytics, Web Application Development, Cloud Architecture, Data Science, Web Service Programming, User Experience Design, Statistical Business Analytics

CENTRAL HIGH SCHOOL – Philadelphia, PA

Bachelor of Arts | **GPA:** 3.62

Graduation: June 2021

Awards: Meritorious Honors, Perfect Attendance

EXPERIENCE

COMCAST NBCUniversal, Philadelphia, PA

May 2024 – Aug 2024

TPX Product Management Intern, AI Technologies Product Team

- Applied AI and machine learning to enhance content recommendations and user experiences through advanced media analysis (Media Analysis Framework)
- Analyzed sports footage to identify key plays, contributing to high-quality catch-up highlights for Olympic coverage using Emmy-award winning AI technology, achieving over 80% accuracy in alignment with AI-generated highlights
- Validated SportsLLM using predefined criteria to ensure accuracy and relevance in AI-driven sports analytics, leveraging large language models for improved data analysis and response generation

BAKER TILLY US, Philadelphia, PA

June 2023

Audit Tax Consulting Intern, Now for Tomorrow Rotational Program

- Gained comprehensive knowledge of tax, audit, and consulting industry, as well as best practices through hands-on observation of daily operations and strategic decision-making processes for a public accounting and consulting firm
- Assumed role of a strategic advisor within a cross-functional team, collaboratively addressing challenges in the workplace
- Employed data-driven decision-making and conducted in-depth interviews with employees to identify core issues, facilitating the development of tailored mentorship and learning programs

KPMG, Remote

March 2023

Data Analytics Consulting Intern, Forage Experience Program

- Acquired insight through self-directed learning to solve tasks via data quality assessment and customer behavior analysis
- Identified missing values, inconsistencies, and duplications in a sample dataset using Excel, then analyzed data using pivot tables/formulas, and recorded insights
- Utilized data to mitigate existing data quality concerns and organized strategies in a presentation

PROJECTS

Technology Product Experience Capstone, Comcast

May 2024 – Aug 2024

- Developed a solution to enhance content discovery by offering personalized recommendations, real-time trending updates, and intelligent watchlist management, aimed at improving user experience and reducing search time.
- Conducted in-depth market analysis to identify industry trends and competitive landscape, helping shape personalized AI-driven content discovery solution that addresses consumer pain points and aligns with emerging market demands.

Belonging Case Study, Baker Tilly US

June 2023

- Assumed role of strategic advisor to foster a sense of belonging at sample company A due to lack of inclusion
- Created comprehensive strategies, including establishment of Employee Resource Groups (ERGs), non-discrimination policies, and sensitivity trainings

Engineers Without Borders, Engineering & Engineering Tech

August 2021 – December 2021

- Collaborated with a team of 5 to fabricate an effective supply transportation method for residents in Cape York, a place accompanied by harsh environmental conditions
- Developed multi-criteria analysis via Excel to identify the most effective solution, a specialized drone design

ACTIVITIES

Member, Association for Information Systems

January 2023 – Present

Member, South Asian Student Society

August 2021 – Present

SKILLS

Software: Microsoft Office 365, G Suite, Excel, MATLAB, VS Code, MySQL, Tableau, AWS

Programming Languages: JavaScript, CSS, HTML, SQL, Python