

EDUCATION

Temple University – Fox School of Business, Philadelphia, PA

Bachelor of Business Administration

Aug. 2022 – May 2026

Majors: Management Information Systems & Supply Chain Management | GPA: 3.59

EXPERIENCE

Messer Americas, Bridgewater, NJ

Jun. 2025 – Present

Data and Analytics Intern

- Contribute to the design, development, testing, and deployment of a daily sales performance dashboard for the world's largest privately held industrial gas enterprise, ensuring they align with Messer's standards and end-user requirements
- Collaborate with 15+ third-party Power BI analysts and internal SAP HANA/Analytics Cloud consultants to support the transition of dashboards from SAP Analytics Cloud to Power BI
- Expand Power BI knowledge daily through hands-on experience and self-guided learning to enhance Messer's dashboard functionality and data visualization readability

Messer Americas, Bethlehem, PA

Jun. 2024 – Aug. 2024

Supply Chain Intern

- Supported critical Supply Chain operations and data management for the world's largest privately held industrial gas enterprise, contributing to process optimization and documentation improvements
- Consolidated 30+ documents with subject matter experts to enhance Air Separation Unit management for Messer America's national Supply Chain team
- Assisted in developing and implementing data analytics solutions for critical Supply Chain operations using SAP, third-party systems, and Microsoft Excel
- Managed daily updates for rail schedules affecting liquid argon supply and handled inventory management for liquid hydrogen
- Participated in daily discussions with 60+ industry professionals nationwide to support Air Separation Unit optimization efforts

PROJECT EXPERIENCE

Indego Data Analysis, Data Science

Nov. 2022

Team Member

- Led a team of five members in creating a Tableau-based data visualization highlighting the utilization of 20+ Indego bike stations in Philadelphia
- Extracted extensive raw datasets from a public dataset and cleaned them using Excel to identify bike stations with the highest traffic patterns
- Examined the visualization to assess optimal locations for constructing a new station to decrease traffic in intense areas

EXTRACURRICULAR EXPERIENCE

Director of Career Development, Association for Information Systems

May 2025 – Present

Chair of IT, Association for Information Systems

May 2024 – May 2025

- Controlled website management for a student professional organization affiliated with the nation's 14th-ranked MIS program
- Develop technical workshops that enable members to acquire new skills in software and programming languages.

SKILLS/AWARDS

Skills: Microsoft Office, Power BI, Tableau, JavaScript, SQL, Python, SAP Analytics Cloud, SAP Datasphere, AWS

Dean's List: Spring 2024, Fall 2024