

EDUCATION

Temple University, Philadelphia, PA

B.A. in Management Information Systems | GPA: 3.65

Graduation: May 2026

Honors & Awards: University Honors Program | Dean's List: Spring 2025 | 2nd Place AIS Data Competition

TECHNICAL SKILLS

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

Tools & Frameworks: Jupyter Notebook, React, Redux, AWS, Tableau, MySQL, Atlassian Jira, SAP

EXPERIENCE

ACCENTURE, Philadelphia, PA

Data Engineering Analyst

June 2025 – August 2025

- Executed 50+ SAP S/4HANA test scripts daily in Micro Focus ALM, validating script accuracy and migrating data into Accenture's GenAI tool, reducing manual testing time by 40%
- Led 5 Agile sprints by creating and managing Jira scrum board and user stories for automation team
- Visualized test executions and defects in weekly Excel/PowerPoint reports to guide client decisions

Applied Intelligence Analyst

June 2024 – August 2024

- Partnered with cross-functional teams of 7 full-stack engineers and 3 data scientists to deliver an AI-enabled dashboard, modernizing R&D operations for biopharmaceutical client
- Built frontend with React/TypeScript; supported 2.1M+ records with Python, PostgreSQL, and AWS Lambda
- Outlined environment setup, configurations, and CI/CD workflows via AWS CodePipeline and CodeCommit

BREAK THROUGH TECH, Virtual

AI/ML Fellow

May 2025 – Present

- Selected as 1 of 915 national fellows for a year-long AI/ML Fellowship by Cornell Tech, gaining hands-on ML experience through projects and mentorship with top industry partners

PROJECTS

HCA Healthcare Data Analysis Challenge, Association for Information Systems (AIS)

March 2025

- Built a disaster-preparedness web application using FastAPI, SQLite, and React, integrating a dynamic filtering engine and geospatial interface to identify and deploy qualified supervisors
- Processed 220,000+ employee records using Python to identify risk areas and derive experience-based criteria
- Won 2nd place nationally out of 5 competing teams, presenting the technology to HCA Healthcare executives

Data for Good Hackathon Participant, JPMorgan Chase

October 2024

- Identified 3 ideal zip codes across 77 Chicago communities by applying K-means with scikit-learn for non-profit client using demographic and location-based analysis
- Visualized findings using Matplotlib and presented insights to client and JPMorgan Chase data scientists

EXTRACURRICULARS

Association for Information Systems, Chair of Career Development

May 2025 – Present

Rewriting the Code, Member

February 2024 – Present

CERTIFICATIONS

- Machine Learning Foundations, Cornell University, August 2025
- AWS Academy Cloud Foundations + Cloud Developing, AWS, November 2024