Connor M. Ott

Philadelphia | PA | 717-925-6085 | connor.ott@temple.edu

EDUCATION

Temple University - Fox School of Business, Philadelphia, PA

Bachelor of Business Administration May 2026

Major: Management Information Systems

TECHNICAL SKILLS

Software Development: Visual Studio, Python, Java, HTML, Microsoft Power Apps

Web Development: HTML, Java, Microsoft FrontPage, Node.js, Microsoft Power Apps
Database Management: Salesforce, Dynamo DB, BI, Microsoft Access, SQL, Tableau, Zoho

Management: Microsoft Project, PowerPoint, Word, Excel,

EXPERIENCE

School Basics, Philadelphia, PA.

May 2025 – August 2025

District Manager

• Expanded company operations into the Philadelphia market, establishing relationships with schools and administrators.

- Secured and managed 100+ new accounts, driving early growth for the startup's regional presence.
- Developed skills in business development, territory management, and client relationship building.
- Gained hands-on experience in startup operations, including market entry, account management, and regional strategy.
- Strengthened leadership, communication, and management skills while adapting business strategies to local market needs.

Conestoga Country Club, Lancaster, PA

May 2024 - August 2024

Bartender

- Crafted specialty and classic cocktails with precision for members serving 100+ contributing to more than 50% of clubs profit for a private country club.
- Enhanced customer experience and provided attentive service by remembering members names and specific food and beverage preferences. Understanding the importance of deep personal skills and its importance in the service industry
- Handled monetary transactions averaging \$18,000 in weekend sales by handling credit cards and member accounts
- Adhered to laws and regulations related to alcohol handling and distribution.

EXTRACURRICULAR EXPERIENCE

Member, Association for Information Systems

September 2024 – Present

- Actively participating in professional development workshops, networking events, and speaker sessions. Focusing on trends related to Information Systems
- Community outreach at Dunbar Elementary School. Assisting in organizing workshops, promoting problem-solving and critical thinking skills.

PROJECTS AND CERTIFICATIONS

Planner app, Microsoft Power Apps

- Developed a custom planner app to streamline task management and enhance productivity.
- Designed an intuitive user interface with custom forms, automation, and notifications to improve user experience

Data Scraping and Visualization

Story based visualizations, Python Pandas and chart.js

- Developed a data pipeline to scrape web data using Python Pandas extracting valuable insights from unstructured sources.
- Cleaned and formatted datasets using pandas to ensure data quality and consistency, then created dynamic and interactive web-based visualizations with Chart.js for enhanced data presentation and storytelling.