**Camryn L. Zavacky** [camryn.zavacky@temple.edu](mailto:camryn.zavacky@temple.edu) / M: 484-541-2975

**EDUCATION**

**Temple University – Fox School of Business**, Philadelphia, PA

*Bachelor of Business Administration*Graduation: May 2024

**Major:** Management Information Systems | **Minor:** Business Analytics | **GPA:** 3.82

**Awards:** Dean’s List: Fall 2020 – Fall 2021

**Selected Courses:** User Experience Design, Lead Global Digital Projects, Operations Management, Intro to Risk Management, Financial Management, Customer Data Analytics, Cloud Architecture

**SKILLS**

**Software & Platforms:** Microsoft Office, JavaScript, HTML, MySQL, R Studio, JSON, CSS, MongoDB, Salesforce, AWS Cloud, IBM SPSS

**Certifications**: Google Analytics for Beginners, Google, March 2021 & AWS Academy Cloud Foundations, AWS, March 2022

**ACTIVITIES**

**Division I Athlete**, Scholarship Recipient of Temple University Lacrosse Team August 2020 – Present

**Member**, Association for Information Systems at Temple University September 2021 – Present

**Mentee**, Institute for Business & Information Systems Mentoring Program February 2022 – May 2022

**EXPERIENCE**

VICTAULIC, Easton, PA May 2022 – August 2022

*A global manufacturer of mechanical pipeline systems*

***Master Data Management (MDM) IT Intern***

* Organized and normalized data in Excel with the end goal of eliminating silos and redundancy
* Collaborated with MDM team to uncover strategic plans and processes for the system launch
* Constructed storyboards to deliver the role and purpose of data governance and the data dictionary for new contributors and Victaulic employees involved in the MDM project
* Assisted project manager in daily tasks to improve efficiency and reduce time spent on specific tasks

**PROJECTS**

***Student****, API Cloud Architecture Project*  January 2022 – May 2022

* Developed a hands-on understanding behind cloud architecture and the makeup of websites and inclusion of APIs
* Utilized Amazon EC2, Amazon RDS, and Amazon VPC to create instances, a virtual private cloud, a load balancer, and a database to launch a Node.js application
* Constructed a Node.js application to display toll expenses for specific distances on the Pennsylvania Interstate using the Google Distance Matrix API
* Built the VPC components to establish a URL location for the Node.js application to be deployed

***Data Analyst,*** *Victaulic Data Normalization* May 2022 – August 2022

* Normalized data attributes in Excel to compile a list of data to be implemented into a master data management system
* Categorized attribute names into specific groupings and labeled duplicated data
* Maintained Pivot Tables to better understand and analyze the normalized data, creating a summary of the data collected