**Samuel Rodski** community.mis.temple.edu/srodski/

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EDUCATION:

TEMPLE UNIVERSITY, Fox School of Business, Philadelphia, PA

***Bachelor of Business Administration,*** Graduation: May 2022

**Major: Management Information Systems** | **Overall GPA: 3.78**

Dean’s List: Fall 2018, Spring 2019, Fall 2019, Spring 2020 & Spring 2021

**SELECTED COURSES**: Lead Global Digital Projects, Cloud Architecture, Data and Analytics, Web Application Development, Web Service Programming, User Experience Design

ACTIVITIES AND AWARDS:

Member, Net Impact SPO Fall 2019 - Spring 2021

Member, AIS SPO Spring 2020 - Present

Temple University Scholarship Fall 2018 - Present

INFORMATION TECHNOLOGY SKILLS:

Software Development: JavaScript, jQuery, R

Web Development: WordPress, HTML, CSS, HTTP, Microsoft PowerApps, Microsoft Power Automate, Microsoft Graph, Amazon Web Services

Project Management: Microsoft Project, Microsoft Office, Salesforce, Agile

Databases: SQL, MongoDB, MySQL

EXPERIENCE:

CAMPBELL SOUP COMPANY, Camden, NJ May 2021 – August 2021

**IT Leadership Intern,** IT Project and Portfolio Management Office

* Executed projects using an Agile framework to automate existing processes and add new features for project managers to drive collaboration inside of teams
* Automated the process of creating new project team while integrating Microsoft Teams and Microsoft Project Online, making a 30-minute process instant for project managers
* Led the implementation of a new interface for project requests inside the organization, allowing users to streamline the approval process that previously took weeks
* Presented to the IT leadership team and the CIO to show the new features and changes that were rolled out to the entire organization and prepared documentation for future use inside the organization

FEDERAL COMMUNICATIONS COMMISSION (FCC), Washington D.C. February 2021 - May 2021

**Data Analytics and National Security Intern**

* Prepared the integration of 3 databases relating to emergency services into 1 web portal that allows for easier access to data and a more user-friendly system for FCC leadership
* Evaluated over 200 fields of data and reduced them to 50 unique fields that our team decided were most important while drawing up requirements for the new web portal based on the remaining fields
* Mapped over 1500 pairwise comparisons, assigning them each a value based on the significance of their connection to give developers a better framework for the new portal
* Delivered a briefing to the Bureau Chief that explained the value of an integrated database and outlined the importance of including it in the annual budget request

LANGUAGES:

* Spanish-Basic