

Adam M. Joskowicz

1027 Bainbridge Street, Unit #1 | Philadelphia, PA 19147 | 610.389.0616 | adam.joskowicz@temple.edu

EDUCATION

TEMPLE UNIVERSITY, The Fox School of Business, Philadelphia, PA

Master of Science, IT Auditing and Cyber-Security, to be awarded August 2018 | GPA: 3.56

- Developed the system security architecture using Visio and FedRAMP System Security Plan for a transportation information system, and presented the System Security Plan to an internal senior management review team.
- Produced a Systems Development Life Cycle methodology assessing the sub processes, risks, controls, control types, control frequencies, and control natures for each of the seven steps in order to implement a generic software system.
- Student Member, ISACA, March 2017 – present

TEMPLE UNIVERSITY, The Fox School of Business, Philadelphia, PA

Bachelor of Business Administration, Accounting, Awarded December 2016 | GPA: 3.28

- Dean's List, Fall 2013
- Member, **Beta Alpha Psi Student Professional Organization**

EXPERIENCE

RSM US LLP, Philadelphia, PA

December 2015 – June 2016

Tax Associate

- Worked in the tax department for the 5th largest accounting firm in the United States, with 9,000 employees across 86 cities nationwide, providing audit, tax, and consulting services focused on the middle market in the United States.
- Reviewed and prepared federal, state, and local income tax provisions, returns, and planning and research for individuals, publicly and privately traded partnerships, and corporations ranging from diverse industries, including the use of forms 1040, 1065, and 1120S while testing and implementing SOX 404 income tax controls.
- Utilized multiple technical software such as ProSystems FX, DataFaction, Caseware, Excel, and Outlook Index to document work and prepare tax forms as well as quarterly and annual estimates.

Temple University, Philadelphia, PA

May 2017 – Present

Information Security Analyst

- Applied penetration testing software such as IBM AppScan Enterprise, Nexpose, and NMap to scan both servers and web applications throughout Temple University's subnet with the ultimate goal to protect university data.
- Accessed a privileged Super User account in order to update server and web application information using tools such as PowerShell and Remote Desktop Connection making sure updates and patches are implemented in a timely fashion.
- Produced Security Assessments for servers and web applications both on Windows and Linux systems while working with Temple University System Administrators in order to address and remediate severe and moderate vulnerabilities.

ADDITIONAL

ProSystems FX | Caseware | Microsoft Office | MySQL | Splunk | ACL | IBM AppScan Enterprise | Nexpose | PowerShell | PuTTY | WireShark |