**EDUCATION:**

Temple University, College of Science & Technology, Philadelphia, PA

*Bachelor of Science, Graduation: May 2019*

* Major: Information Science and Technology **GPA: 3.23**
* Certificate: Computer Security and Digital Forensics

**TECHNICAL SKILLS:**

*Software*: Windows, Linux, Android OS, NetBeans, Visual Studio, SQL Developer, SAP Connect, SAP Cloud Platform, Nipper, Nessus, Autopsy

*Languages*: Python, C#, ASP.Net, SQL, ABAP, Java, HTML/CSS, JS, Node.js, Angular.js

**RELEVANT EXPERIENCE:**

**Audit Specialist June 2019 – Current**

SAP America, Newtown Square, PA

* Establish critical line of defense to the global organization by engaging in Global Corporate Audit's Information Technology and Security Audit projects.
* Develop audit tests to assess the risks to the business related to the technologies and IT management processes.
* Collaborate with diverse global teams internationally in support of audits.
* Advise stakeholders in the areas of internal controls, risk mitigation, corporate governance, compliance, and business process improvements.
* Provide objective and actionable advice to internal stakeholders to ensure the information systems, platforms, and operating procedures are aligned with established corporate policies, compliance standards and industry best practices

**Student Training and Rotation (STAR) Intern May 2017 – May 2019**

SAP America, Newtown Square, PA

* Preform internal audits with the Corporate Audit Information Technology Security Audits team using ISO, SOC, and ISACA standards by assisting with planning, preparation, execution (interviews, testing, and analytics) and drafting board level reports
* Developing Python programs for automating information gathering of Windows servers
* Updated and maintained an ABAP report tool for SAP’s Internal IT’s Simplified Sales Commission Tool
* Worked on a HANA/UI5 inventory application for SAP’s Pre-sales workshop
* Developed new functionalities for SAP Interactive Broadcast Solution Team video live stream platform using HTML, JavaScript, Node.js, and Angular.js
* Provided first level support for livestreams with audiences of more than 10,000 people concurrently

**Teaching Assistant** **August 2018 – Present**

Temple University, Philadelphia, PA

* Teaches students component-based design with C# by guiding problem solving, aiding in debugging, and reviewing lecture topics
* Responsible for a lab of 30 student to provide student time to practice new coding techniques
* Grades labs and projects with quick turnaround for students to learn from mistakes

**Technical Student Worker** **August 2015 - August 2017**

Temple University, Philadelphia, PA

* Created triggers, views, and updated tables in SQL Developer
* Trained users and supported the Banner Document Management Suite
* Maintained and updated PHP code that was used alongside of an app, Book Buddy, to catalog the President’s and Chancellor’s book collection
* Created and maintained websites using HTML and SQL for audits and reports

**PROJECTS AND ACTIVITES:**

* Machine Learning Breast Cancer Prediction Site
* GitHub – github.com/allie1001hart
* Member of ACM/ACM-w **2015-Present**
* OwlHacks Lead Organizer **2018 - 2019**
* Attended PennApps XIV, XV, XVII - University of Pennsylvania Hackathon