Tomas Stevens

4002 Muirfield run, Norcross GA, 30093

Cell // (904) 562-0565 Email:[Tomas.Stevens1996@gmail.com](mailto:Tomas.Stevens1996@gmail.com)

[GitHub: Tomas-Stevens](https://github.com/tomas-stevens) - [LinkedIn: tomas-stevens](http://www.linkedin.com/in/tomas-stevens)

**Summary**

Highly flexible and resourceful worker with an exceptional attention to detail and superior customer service record. Adept multitasker able to handle a high volume of simultaneous tasks with the highest degree of accuracy and confidentiality.

**Skills**

Languages: : Python, C++, Java

Front-End : HTML 5, CSS 3, JavaScript, ReactJS

Back-End : JDBC, MySQL, SQL servers

**EXPERIENCE**

**Computer Security Analyst 1 CO/OP** January 2020 – February 2020

**TSD-HII (Technical Solutions Division - Huntington Ingalls Industries)** Huntsville, AL

Developing, and learning within the new division of the company while setting up platforms for the security team to use for future information monitoring such as: data feeds of alerts and logs from firewalls, routers, and other network devices or hosts, network IPS/IDS systems, and other information sources. Identify and report security issues and violations.

* Assisting with the development of Splunk’s database, SPLhead’s, Index’s and dashboards.
* Tasked with researching information that may cause malicious traffic within the company and document/report on these issues.

**Security Operations Center-Student Worker** September 2018 – August 2019

**University of Arkansas** Fayetteville, AR

Analyze system and network data from sources such as enterprise security event and information monitoring

(SEIM), data feeds of alerts and logs from firewalls, routers, and other network devices or hosts, network

IPS/IDS systems, and other information sources. Identify and report security issues and violations.

* Research and assist in writing a Cybersecurity newsletter for University affiliates on security vulnerabilities.
* Development with Splunk’s Search Processing Language (SPL) to build new search algorithms to improve our security monitoring for quicker response time with immediate proven results.

**PROJECTS**

* **Capstone: Student Dismissal Application:** Allows for easier tracking, monitoring, and dismissing of students from school grounds – JavaScript/JAVA
* **Simulated School System Database**: Using JBDC I created a simulated database screen to edit student information within a school system – JAVA/PHP

**EDUCATION**

**Bachelor’s Degree – Computer Science**  2020

**University of Arkansas** Fayetteville, AR

**Associates Degree – Science** 2017

**Pulaski Technical College** Pulaski, AR

**Extra-Curricular**

* Volunteered over 50 hours at the student cultural RSO called FOI (Friends of India.)
* Achievements within Taekwondo: black belt 3rd degree over a 10-year span, lead Class for the XMA (extreme, martial arts) group, and competed at the world tournaments.
* Leader of capstone in school group developing software for public use.