

IT Security Intern

ROBERT SMITH

Phone: (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn:
[linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)
Address: 1737 Marshville Road,
Alabama.

Objective

To obtain an IT Security Intern position with a corporation that will utilize my professionalism as well as my outstanding technical and interpersonal skills. Gathering all documentation and stored it within a centralized repository for future reference. Participating in team collaboration. Ensuring employee HIPAA certification throughout entire organization (8000+) Assessed phishing vulnerability within headquarters (2000+) across all. Completing and providing feedback regarding immersive learning program on Threat and Vulnerability Management, Risk Management, Project Management.</div>

Skills

Splunk Administrator, Planning, Collaborative.

Work Experience

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ABC Corporation - June 2015 – June 2015

- Primarily worked with Splunk to create and implement various dashboards to help monitor and create reports on DNS, Web Proxy, Bluecoat Antivirus, Cisco and Checkpoint Firewall events.
- Built a dashboard which assisted the security team monitor spikes in the web proxy server.
- Helped them determine possible attacks from different sources.
- Designed and developed dashboards using queries to filter and determine abnormal DNS query requests, integrated anti-virus logs and regular logs to help analyze users traffic.
- Created a dashboard to isolate AWS traffic and other traffic with the help of lookups.
- Performed analyses and generated reports for Symantec End Point protection log results based on user activity.
- Achieved this using one-time tokens in a header when a client tries to establish a connection with the server.

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Delta Corporation - 2013 - 2015

- McAfee Security information and Event Management (SIEM) I worked with the SIEM software to investigate user account lockouts that occur within the organization by looking into the activity history of the user and provided possible reasons for the account lockouts.
- CURRICULAR PROJECTS Anti-Cross Site Request Forgery(CSRF, XSRF) project.
- Designed a webpage and a web server (using python) that eliminated requests that try to exploit the CSRF vulnerability.
- Basic knowledge of the principles, methods, and techniques used in engineering, information systems, and related technical support.
- Basic knowledge of related hardware and software.
- Basic understanding of data manipulation of Indicators of Compromise (IOC's).
- Basic understanding of Security Information and Event Management (SIEM).

Education

Master Of Science In Cybersecurity