**Information Technology (IT) SAMPLE RESUME**

1010 South Street, New York, NY 10003

(212) 204-5645

john.doe@gmail.com

*IT Specialist with over 4+ years of experience in information security and digital forensics. Expert and highly familiar with a wide variety of security, engineering, networking, and operating system software. Possess an Associate Degree in Information Security and Digital Forensics.*

**TECHNICAL SKILLS**

## SECURITY: McAfee SIEM/EPO/NSM, FireEye CMS/ETP, SecureWorks, IDS/IPS, Sumo Logis cloud-based log management, SSL certificate configuration and management, Juniper NetScreen/Palo Alto Networks firewall

* **REVERSE ENGINEERING:** Ollydbg, WinBdg, GBD, IDA Pro, PEiD, malware sandbox
* **NETWORKING:** Wireshark/TCPView packet analysis, DNS servers, mail server
* **OPERATING SYSTEMS:** Windows XP, Vista, 7, 8; Windows Server 2003, 2008, 2012; Linux including CentOS, Ubuntu, Arch, Debian, BackTrack, and Kali

**PROFESSIONAL EXPERIENCE**

**SECURITY PROFESSIONALS INC.**  **Columbia, SC**

*Security Operations Center Security Analyst January 2014 – Present*

* Monitor multiple security systems for a Fortune 500 company
* Investigate arising incidents caused by malicious activities, and identified false positives
* Documented security events daily to create a baseline of activity for the client network

**TECHNOLOGY SMARTS** **Charleston, SC**

*Network Operations Center Monitoring Technician January 2012 – December 2014*

* Refined and improved existing documentation system, resulting in reduced labor costs totaling $15,000 annually via increased workplace efficiency
* Consolidated multiple ticketing systems, improving communication and ticket turnover rate by 7%
* Investigated alerts created by IDS/IPS including malicious file uploads, compromised servers, SQL injections, and port scanning

**CHICAGO GOVERNMENT Chicago, IL**

*Information Security Intern May 2011 – December 2012*

* Monitored and managed email spam filters, firewalls, anti-virus systems, and vulnerability scanners
* Deployed and observed IDS sensors and their resulting alerts
* Performed in-depth forensics on workstation hard drives

**EDUCATION**

**TRIDENT COMMUNITY COLLEGE Chicago, IL**

*Associate Degree in Information Security and Digital Forensics, May 2011*

* GPA 3.7/4.0