

**MARCIN WIELGOSZEWSKI**  
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**WORK EXPERIENCE**

**<< Professional Services Firm >>**

*Technology Risk Consultant*

New York, NY  
Feb 2008 – Present

Performed network and application security penetration tests and vulnerability assessments. Reviewed mainframe security configurations and controls. Consulted with security professionals, software engineers, internal auditors, and project managers on building security into their organization's agile software development lifecycle. Helped clients understand the impact of security vulnerabilities and the risk they pose to their organization. Evaluated web application firewall technologies and vulnerability scanners during a PCI remediation. Developed a vulnerability management program that included processes for identification, security testing, risk assessments, and vulnerability remediation strategies.

**QuietMove**

*Security Consultant*

Phoenix, AZ  
Oct – Dec 2008

Performed network, system and web application security assessments to identify vulnerabilities and communicate risk to client organizations. Analyzed findings and with understanding of clients' business and goals, helped formulate vulnerability mitigation and remediation strategies. Have a comprehensive understanding of PCI DSS and what is required of merchants to meet compliance requirements.

**General Electric**

*IMLP Intern - GIS Security*

Fairfield, CT  
June – Aug 2007

Designed a perimeter assessment strategy for Internet-accessible systems – to identify, assess, report and continually improve security. Project added value to business by having an automated, repeatable process that allows business leaders to better delegate resources to higher priority projects. Created an information hierarchy and the organizational structure for an enterprise security wiki.

**Pratt & Whitney**

*eBusiness Intern*

Hartford, CT  
May – Aug 2006

Analyzed inefficiencies in data management and security processes. Evaluated commercial solutions for managing business-to-business identity management to accommodate business requirements and export regulations. Reviewed commercial and open source solutions for managing software development and bug tracking. Helped coordinate team efforts in the testing and deployment stages of a web CMS. Familiar with Sarbanes-Oxley, export control regulations including ITAR and EAR, and NISPOM.

**EDUCATION**

**University of Advancing Technology**

Bachelor of Science – Network Security

Tempe, AZ  
December 2007

**ACCOMPLISHMENTS, CERTIFICATIONS, SKILLS, ETC.**

- IAM – NSA INFOSEC Assessment Methodology Training (Sept 12–13, 2006)
- IEM – NSA INFOSEC Evaluation Methodology Training (Jan 18–19, 2006)
- OPST – OSSTMM Professional Security Tester Training (Aug 25–26 , 2008)
- Presented at ShmooCon 2008 on “Path X: Explosive Security Testing Tools with XPath”
- Proficient in Microsoft Windows, Linux, BSD and Unix based operating systems
- Understanding of DNS, HTTP, SSH, SSL, and TCP/IP
- Some experience with Bash, JavaScript, PHP, Python, XML
- Experience with a variety of open source and commercial tools including Burp Suite, Firefox, hping3, HP WebInspect, Immunity CANVAS, Metasploit, Nessus, Nikto, Nmap, Scapy, Snort, tcpdump, w3af and Wireshark
- Regularly attend CitySec, OWASP, regional and other annual security meetings and conferences
- Maintain a personal security blog at [www.tssci-security.com](http://www.tssci-security.com)