Daniel Nieters

Systems Security Engineer

6265 Cates Ave. Apt. 2W
Saint Louis, MO 63130

□ 314.650.7102
□ 314.640.9154
□ dnieters@gmail.com
□ github.com/drnr53

Education

2008–2010 Master of Science, Information Science & Technology, Missouri S&T, GPA: 3.5.

Certificate in Computer Engineering - Information Assurance & Security Officer Essentials

2005–2008 Bachelor of Science, Information Science & Technology, Missouri S&T, GPA: 3.8.

Minor in Business Administration

Experience

2012-Now **Security Engineer II**, The Boeing Company, St. Louis, MO.

Technical lead on the information assurance implementation for the U.S. Navy's net-centric F/A-18 Automated Maintenance Environment (FAME). Responsible for maintaining IA controls and software to meet accreditation standards on over 3,000 hosts and 100 servers in squadrons across North America.

- Fully configured a lab environment for use in testing IA releases for the immediate IA team of 6 members, as well as all software QA testers. Environemnt contains dev and test versions of all production servers.
- Administered and maintained rulesets, schedulers, and whitelists in McAfee ePolicy Orchestrator for host intrusion protection, asset baseline monitoring, rogue host detection, and virus scanning.
- Wrote IA configurations and lockdowns using C# and batch scripting and coordinated their release through remote patching and physical software packages.
- Regularly compiled quarterly Certification and Accreditation packages for DoD/Navy customer through the use of OS patch and configuration vulnerability scanning. Wrote mitigation plans for zero-days and lockdowns that cause application QA testing to fail.

2010–2012 Programmer/Analyst I, The Boeing Company, St. Louis, MO.

2008–2009 **Student Programmer**, *U.S. Geological Survey*, Rolla, MO.

Worked in the Nerd Herd and helped to solve computer problems by asking customers to turn their computers off and on again.

Summer 2008 Global Enterprise Architect, Raytheon Company, Long Beach, CA.

Testtestetststset eat easkjt halskjhtr alksjhrtkjh

Projects & Interests

O Various Arduino Projects

Language Experience

Familiar C/C++, Javascript, Python, LATEX

Proficient Java, HTML, SQL, Win/UNIX shell

Software Experience

OS Windows XP/7/2003/2008 Server, UNIX/Linux, Cisco IOS

Programs VMWare ESXi, McAfee ePolicy Orchestrator, Tenable Nessus, Security Center, nmap, Wireshark, IBM

AppScan, vi/vim, svn, Microsoft Visual Studio 2010

Certifications & Awards

Vocational CCNA, Security+, 6σ Green Belt, DoD Secret Clearance

Other Eagle Scout