

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/dnr53

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. Environment 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.
Testtestststset eat easkjt halskjht alksjhrtkjh

Projects & Interests

- Various Arduino Projects

Language Experience

Familiar C/C++, Javascript, Python, L^AT_EX
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