# Jason Adsit

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# Lead Systems Engineer

6/2016-Present, Oregon Army National Guard, J6/DCSIM

* Full-stack systems engineering
* IT service management
* Datacenter infrastructure management
* Budget planning, forecasting, and analysis

# Cyber Defense Technician

11/2013-Present, Oregon Army National Guard

* Cyberspace Operations Planning, DCEO, DCO-IDM, OCEO
* Cyber Exercise Design
* Selected as team top performer for Cyber Guard 2014
* Principal point-of-contact with external groups in the planning and coordination of efforts to enhance the team’s potential to interoperate across state lines.
* Design and build the landing points for Cyber Shield 2015
* Kali, Security Onion, and Rucksack Instructor for Cyber Shield 2015
* Use judgment, initiative, and resourcefulness in deviating from established methods to develop new methods and criteria.
* Forensics, Firmware Reversing, Carving
* Interface with individuals or groups from outside the agency, including consultants, contractors, vendors, or representatives of professional associations, the media, or public interest groups, in moderately unstructured settings.
* Influence and persuade employees and managers to accept and implement findings and recommendations.

# Hacker

3/2002-Present, The Internet

* BootKit Development
* Independently plan, design, and carry out the work to be done
* Network intrusion and exploitation
* Google Dorking / Google-Fu, Data Mining
* Media malware analysis
* Information Warfare

# Network Engineer

6/2012-6/2016, Oregon Army National Guard, J6/DCSIM, NOC

* Apply IT security principles and methods
* Plan and perform systems administration tasks spanning multiple IT disciplines
* Apply systems administration and systems engineering theories, concepts, and methods
* Design and troubleshooting DMVPN
* Extensive knowledge of the enterprise IT architecture
* Use guidelines that are often ambiguous and express conflicting or incompatible goals and objectives, requiring extensive interpretation.
* Manage all WAN sites in the state of Oregon
* Manage 3 distributed datacenter networks
* Fluent in Cisco IOS, IOS-XE, and NXOS
* VMware virtual infrastructure design and implementation
* Decent in BASH, PowerShell, and JavaScript
* Exercise judgment and initiative in identifying and recommending potential areas for enhancing systems reliability and functionality.
* Pretty good with the CERT NetSA Suite
* NSM/SIEM (Security Onion)
* Frequently interprets regulations on his/her own initiative, applies new methods to resolve complex and/or intricate, controversial, or unprecedented issues and problems, and resolves most of the conflicts that arise.

# Senior Information Systems Specialist

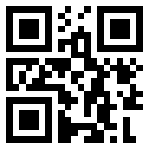
7/2011 – 11/2013, C/STB 41 IBCT

* WIN-T, Systems Administration, Network Engineering, Monitoring
* Affect the availability of systems used by employees at all levels in the organization to effectively accomplish critical business processes.
* Net Tech for the Brigade Net-Ops Section

# Electronic Warfare Officer / Combat Engineer

11/2009-11/2010, TF Thor, JTF Paladin

* Install electronic warfare hardware, firmware, and threat loads for the DUKE II, DUKE III, CVRJ, and MMBJ jamming systems.
* Calibrate and operate a spectral analyzer to insure jamming accuracy
* Managed Backup and restore operations as well as disaster recovery for Thor 3

[](tel:5039492493)Give me a call

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