Jason Adsit

Home \rightarrow 497 Welcome Ct. SE, Salem, OR 97302 | (503) 949-2493 | jason.l.adsit@gmail.com Work \rightarrow 680 Cottage St NE, Salem, OR 97301 | (503) 934-0381 | jason.adsit@oregon.gov

11/2018-Present, Cybersecurity Assessor, State of Oregon

Vulnerability Assessment | Penetration Testing | Threat Emulation | Risk Analysis | Governance, Risk, and Compliance | Azure AD | SCAP | CIS Controls | Nessus Pro and Tenable.sc | PowerShell | Data Analysis | Research | Team Lead | AppSec | OSINT | Forensics | Pretexting

- Liaison to the Oregon Titan Fusion Center's IT Sector Working Group
- Oregon Threat Information Gathering and Election Resources (TIGER) Team

11/2013-Present, Cyber Operations NCO, Oregon Army National Guard

Cyberspace Operations Planning | Cyber Exercise Design | Incident Response | Design and build VMs for DoD Cybersecurity Range | Kali and Security Onion Instructor | Use judgment, initiative, and resourcefulness in deviating from established methods to develop new methods and criteria | Forensics | Firmware Reversing | Conduct Vulnerability Assessments | 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. | ETL Pipelines | Data Engineering

- Selected by National Guard Bureau as a SME for their Cyber Capabilities Based Assessment
- Selected by USCYBERCOM as team top performer for exercise Cyber Guard 2014
- Principal coordinator and facilitator for cybersecurity efforts with external entities

3/2002-Present, Hacker, The Internet

BootKit Development | Espionage | Covert Communication | DarkNet Ops (Tor, i2p, ZeroNet, dn42, etc.) | Subterfuge | Network Intrusion and Exploitation | Infiltration | Google Dorking / Google-Fu, Data Mining | Deception | Media Malware Analysis | Firmware Reverse Engineering | Information Warfare | Subversion | Operational Security | Polyglot file format research

- I've been both fired and hired for hacking various things
- I've never been convicted of a computer crime

6/2016-11/2018, Senior Systems Engineer, Oregon Military Department

Full-Stack Systems Engineering | IT Service Management | Infrastructure Lifecycle Management | Budget Planning | Automation and Orchestration | PowerShell | VMware | Linux | DevOps Culture | Cybersecurity | Workforce Development | Human Capital Management | Mentorship | Change Leadership

Liaison to the Oregon Titan Fusion Center's IT Sector Working Group

6/2012-6/2016, Network Engineer, Oregon Military Department

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 troubleshoot DMVPN | Extensive knowledge of enterprise IT architecture | Use guidelines that are often ambiguous and express conflicting or incompatible goals and objectives, requiring extensive interpretation | Fluent in Cisco IOS, IOS-XE, NXOS, and BASH | 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.

- Manage all WAN sites in the Oregon Army National Guard
- Manage three distributed datacenter networks

7/2011-11/2013, Senior Information Systems Specialist, Oregon Army National Guard

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 (Assigned to a position well above my pay grade)

11/2009-11/2010, Electronic Warfare Officer / Combat Engineer, 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.

- Only E4/SPC in my company to be awarded the Bronze Star
- Conducted route clearance for the largest convoy during Operation Enduring Freedom (OEF)

7/2009-6/2012, Human Resource Specialist (Information Systems), Oregon Military Department

Design database queries to provide source data used in reports state-wide. | Field Systems Administrator | Design and publish web pages for use by both HRO employees and customers.

- Reduced overdue employee appraisals from 574 to 322 by using data analysis techniques to provide the Chief of Staff with accurate business intelligence
- Appointed as the directorate's Information Assurance Security Officer

2/2009-7/2009, Program Manager, EGS Inc. (for the Oregon Military Department)

Determine Objectives | Set Priorities | Delegate Work | Negotiate contractual terms for the Inter-Agency Agreement between The Oregon National Guard and The Rocky Mountain Regional CASU.

 Manage the 1.4 million dollar budget for all civilian contract employees in the Oregon National Guard with 100% accuracy

7/2008-2/2009, Human Resource Assistant, Oregon Military Department

3/2008-7/2008, Supply Specialist, Oregon Army National Guard

3/2007-3/2008, Project Manager, Remodeling By Classic Homes

3/2006-3/2007, Lead Carpenter, Custom Building Improvements, Inc.

3/2005-3/2006, Pipe Layer, Valley Pacific Construction, Inc.

3/2004-3/2005, Property Book Assistant, Oregon Military Department

3/2003-3/2004, Supply Sergeant, Oregon Army National Guard

Scan This to Save My Contact Card

