**[Jason Adsit](https://www.linkedin.com/in/jasonadsit/)**

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Work 🡪 [680 Cottage St NE, Salem, OR 97301](https://www.google.com/maps/place/680+Cottage+St+NE,+Salem,+OR+97301/@44.9452864,-123.0302243,19.11z) | [(971) 900-7326](tel:9719007326) | [jason.adsit@das.oregon.gov](mailto:jason.adsit@das.oregon.gov)

[**11/2018-Present, Cybersecurity Assessor, State of Oregon**](https://security.oregon.gov)

[Leadership | Vulnerability Assessment | Penetration Testing | Threat Emulation | Risk Analysis | Governance, Risk, and Compliance | Azure AD | SCAP](https://oxpfkajtyazamju2wc61pd6nf.canarytokens.com) | [CIS Controls](https://www.cisecurity.org) | [Nessus Pro and Tenable.sc | PowerShell | Data Analysis | Research | Team Lead | AppSec | OSINT | Forensics | Pretexting | RSA Archer IRM | JavaScript | DevSecOps | Developer Outreach | SIEM | Tool Development](http://oxpfkajtyazamju2wc61pd6nf.canarytokens.com)

* Liaison to the Oregon Titan Fusion Center’s IT Sector Working Group
* Oregon Threat Information Gathering and Election Resources (TIGER) Team
* CISA qualified to conduct Risk and Vulnerability Assessments (RVA)

[**3/2002-Present, Hacker, The Internet**](https://twitter.com/CipherScruples)

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

* I challenge the assumptions, build the community, teach the interested, and hack the culture
* I’ve never been convicted of a computer crime

[**11/2013-1/2022, Cyber Operations NCO, Oregon Army National Guard**](https://bit.ly/orng-cyber)

Supervise a team of engineers and analysts | Cyber Exercise Design SME | 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 | SIEM Design and Implementation | 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 | Assess Employee Performance | Business Intelligence | Power BI | Telemetry | Observability

* 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

[**6/2016-11/2018, Senior Systems Engineer, Oregon Military Department**](https://github.com/sindresorhus/awesome)

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**](https://www.cisecurity.org)

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**](https://www.facebook.com/CipherScruples)

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**](https://jasonadsit.wordpress.com/)

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**](https://about.me/jasonadsit)

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)**](http://vizualize.me/CipherScruples)

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**](https://www.researchgate.net/profile/Jason_Adsit)

[**3/2008-7/2008, Supply Specialist, Oregon Army National Guard**](http://orcid.org/0000-0002-0030-5301)

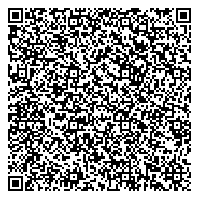
[**3/2007-3/2008, Project Manager, Remodeling By Classic Homes**](https://raw.githubusercontent.com/jasonadsit/cyber-braindump/master/raw-list.txt)

**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**

[](https://jasonadsit.github.io)Scan This to Save My Contact Card