

Summary

OSINT Researcher and DevOps Engineer and System Administrator with 25+ years of experience in the international IT community. Security+ certified with deep expertise in Linux, containerization, and legacy systems. Currently transitioning into Cyber Threat Intelligence and OSINT Investigations through self-directed study, independent investigations, and published works. OSINT report portfolio available upon request.

Skills

OSINT Specific

OSINT Web Tools	IntelTechniques Tools, Shodan, crt.sh, Wayback Machine, VirusTotal, OTX, DNSLytics
Desktop Tools	Maltego, Spiderfoot, Archivebox, Httrack, Sublist3r, CherryTree, Obsidian, theHarvester, IntelTechniques VM
Dark/Deep Web	Tor Browser, Tor Middle and Exit Nodes, Tor Onion Services, i2P Network, IPFS
GEOINT/SIGINT	Google Maps, Google Earth, Amateur Radio Operator, SDR

IT Specific

OS	Linux (multiple), Windows (multiple), MacOS, OpenBSD
Office/Productivity	Microsoft Office, LibreOffice, Gimp
Containers	Docker, Podman, Kubernetes, Rancher, LXD
Virtualization	KVM, Virtualbox, VMware
Development	BASH, Basic Python, GitOps, CI/CD

Professional Experience

3/2025–Present **DevOps Engineer**, *Cisco Systems (Contractor)*, Marion, IL

- Migrated 120+ GitLab Repositories to GitHub.
- Refactored GitLab CI/CD Pipelines to work as GitHub Actions.
- Managed Firewall access for 20+ customer-owned KVM-based Hypervisors.
- Reorganized and refactored multiple documentation pages and worked with management to see that tribal knowledge was transformed into usable documentation.
- Created and maintained VM image creation pipelines for OpenStack, KVM, and VMWare which are used by users throughout Cisco.
- Performed upgrades on OpenStack nodes.

4/2023–3/2025 **DevOps Engineer**, *Logmanager a.s.*, Prague, CZ

- Transformed the Logmanager system and forwarder from a hardware-only tool to virtualized applications for VMware.
- Converted the internal wiki from GitLab to a Kubernetes-based platform application, and migrated GitLab documentation into easy-to-use internal processes, tools, and SOPs.

1507 W. Central St. Apt B – Marion, IL USA – 62959

📞 +1 (618) 923-2215 • ✉️ jsevans@thewwwdotcom.com

🌐 <https://www.thewwwdotcom.com> • [in jasonsevans](https://www.linkedin.com/in/jasonsevans) • [tgeek77](https://github.com/tgeek77)

- Administered 20+ Ubuntu-based VMs for the company's infrastructure using Ansible and VMware.
- Deployed Zabbix for in-house server monitoring.
- Developed the first change management procedures and SOPs for the IT team.
- Developed an automated black-box testing system using GitLab CI and VMware.

1/2017–5/2023 **Technical Training and Support Engineer**, *SUSE Linux*, Remote

- Developed training materials on container technologies, Kubernetes, and SUSE Linux Enterprise.
- Constructed advanced lab environments using KVM virtualization and Bash scripting.
- Delivered live training sessions at various International locations.
- A list of training courses written for SUSE are available upon request.

4/2020–2/2026 **Co-Chair**, *Usenet Big-8 Management Board*, Prague, CZ

- Increased visibility of Usenet as an open discussion platform that is still relevant today.
- Delivered presentations on the state of Usenet and its history at technical conferences.
- Organized public AMA sessions.
- Wrote tutorials for beginners on Usenet.
- Organized fundraising management through Open Collective Europe.
- Led the creation of the first Big-8 Usenet Newsgroups since 2013.

Education and Training

2023-Present **OSINT Video Training**, *IntelTechniques*

2023 **Learning the Elastic Stack**, *LinkedIn Learning*

2023 **Python Foundations**, *Zenva*

Personal Projects, Presentations, and Publications

RSS Saver: Developed as RSS-based web scraper that can be used to save local copies of every item in an RSS feed. GitHub: <https://GitHub.com/tgeek77/rss-saver>

Docker Tor Hidden Service: Forked and updated a dormant tool to easily create Tor Onion Services with Docker-based containers. GitLab: <https://GitLab.com/infopunk1/docker-tor-hidden-service>

Githelper: This is a tool to automate the creation of self-managed Git repositories without a web infrastructure. GitHub: <https://GitHub.com/tgeek77/githelper>

Tales from the Usenet: CarolinaCon 2022. YouTube: <https://www.youtube.com/watch?v=0xkQrLBBAs>

How to Use Usenet for Research and OSINT Investigations: Unredacted Magazine Vol 7, 2024, pp. 30-33. PDF: <https://inteltechniques.com/issues/007.pdf>

Certifications

🌟 Security+ CompTIA, 2025

🌟 SUSE SCA SUSE Linux, 2018

Languages

English Native

Czech Beginner

1507 W. Central St. Apt B – Marion, IL USA – 62959

📞 +1 (618) 923-2215 • ✉ jsevans@thewwwdotcom.com

🌐 <https://www.thewwwdotcom.com> • [in jasonsevans](#) • [🌐 tgeek77](#)