
SUMMARY

Astute, resourceful, and innovative Cyber Security and DevOps Engineer. Contributed to planning, analysis, implementation, and evaluation of cybersecurity and automation solutions in order to bolster enterprise objectives.

PROFESSIONAL SKILLS

Linux	Cyber Security	DevOps	Programming	Cloud
Ubuntu	PKI	Jenkins	Python	AWS EC2
Debian	Server hardening	Puppet	Django Python	AWS Lambda
Redhat	SIEM	Docker	Bash	Google Compute
CentOS	RMF / NIST	Ansible	PowerShell	Google Browser
	Vulnerability Management	Spacewalk		

PROFESSIONAL EXPERIENCE

-
- 2018 - Present** **Tesla - Under Taos Mountain, LLC.**
Contractor, DevOps Engineer / Linux Engineer
- Decrease costs by creating an automated open source Linux patching system for the entire Tesla Motors enterprise.
 - Lead scrum software development, add features, and fix python software bugs.
- 2015 - 2018** **SPAWAR- Under G2 Software Systems, Inc.**
Military IT Contractor, IT Analyst
- Automated IT with Bash scripts, Powershell, & Jenkins.
 - Provided DevOps support to agile development sprint cycles by building and automating Linux and Windows development, QA, and test systems.
 - Secured Linux and Windows OS in adherence to RMF / NIST standards.
 - Led a team of IT analysts for system hardening activities
- 2013 - 2015** **Freelance IT and Graphic Design**
Independent Business Owner
- Build Linux based network appliances to streamline small business processes and provide IT recommendations along with tech support.
 - Created marketing material for small businesses while providing exceptional customer service.

CERTIFICATIONS

-
- | | |
|---|---|
| Puppet Professional, 2018 | (ISC) ² Certified Authorization Professional (CAP), 2017 |
| AWS Solutions Architect Associate, 2018 | (ISC) ² Associate CISSP, 2017 |
| AWS Developer, 2018 | Comptia Security Plus (S+), 2015 |
| ITIL - Foundations ITSM, 2018 | Comptia A+, 2018 |

EDUCATION

B.S. in Cyber Security & Info Assurance, WGU

In progress - Projected Graduation 2019

Certificate in Web Server Maintenance & Security, SDCE

2014-2015

PROJECTS

1. **Turbo-RMF**
Open source RMF / NIST auditing automation system
<https://github.com/DevManTillis/Turbo-RMF>
2. **PS-VulnScan**
Open source PowerShell based system configuration scanner
<https://github.com/DevManTillis/PS-VulnScan>
3. **PS-SysAdminToolKit-SATK**
Open source PowerShell based windows tool kit
<https://github.com/DevManTillis/PS-SysAdminToolKit-SATK>