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## PROFESSIONAL SKILLS

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

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## PROFESSIONAL EXPERIENCE

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- 2018 - Present**      **Taos Mountain, Inc.**  
Contractor, DevOps Engineer / Linux Engineer
- Decrease costs by creating an opensource Linux patching system for the entire Tesla Motors enterprise.
  - Lead scrum software development, add features, and fix python software bugs.
- 2015 - 2018**      **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.
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## CERTIFICATIONS

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

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## EDUCATION

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**B.S. in Cyber Security & Info Assurance**, WGU  
*In progress - Projected Graduation 2019*  
**Certificate in Web Server Maintenance & Security**, SDCE  
2014-2015