

# John Doe

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**Summary** — Simplified version of a monstrosity that I built back in college using current best practices.

## Skills

**Automation** SaltStack, Ansible, Chef, Puppet  
**Cloud** Salt-Cloud, Linode, GCP, AWS  
**Languages** Python, Bash, PHP, Perl, VB/C#.Net

**OS** Debian, Ubuntu, CentOS, BSD, AIX  
**Policies** CIS, SOC2, PCI-DSS, GDPR, ITIL  
**Testing** Pytest, Docker, CircleCI, Jenkins, Inspec

## Experience

<b>Consulting Corp</b> <i>Senior DevOps Engineer (FTE Consultant)</i>	<b>Jul 2015 – Jun 2025</b>
<u>Client: Notable Placement</u>	
- Analyzed network traffic patterns to identify bottlenecks and optimize performance	
- Implemented firewall rules to enhance network security and prevent unauthorized access	
- Conducted regular vulnerability assessments and applied patches to secure systems	
- Collaborated with cross-functional teams to streamline IT processes and improve efficiency	
<u>Client: Challenges Unlimited</u>	
- Configured monitoring tools to track system performance and troubleshoot issues proactively	
- Automated routine tasks using scripts to reduce manual effort and increase productivity	
- Documented system configurations and procedures for knowledge sharing within the team	
- Participated in disaster recovery planning and drills to ensure business continuity in case of emergencies	
<u>Client: Broken Galleries</u>	
- Implemented cloud migration strategies to move applications to a hybrid environment	
- Optimized database performance through indexing and query tuning techniques	
- Conducted capacity planning and scalability assessments to support future growth	
- Provided on-call support for critical issues and worked on root cause analysis for incident resolution	

<b>HealthCo Industries</b> <i>Senior Systems Administrator (SRE)</i>	<b>Feb 2011 – Mar 2016</b>
<u>Managed virtualized server environment spanning multiple data centers</u>	
- Oversaw migration of critical business applications to cloud-based platforms	
- Configured and monitored network security measures, including firewalls and intrusion detection systems	
- Implemented multi-factor authentication for remote access to company systems	
- Streamlined patch management process, reducing vulnerabilities and downtime	
- Conducted regular vulnerability assessments and penetration testing	
- Automated server provisioning and configuration management tasks	
- Maintained documentation for IT policies and procedures	
- Coordinated responses to cybersecurity incidents with internal teams and external vendors	

## Education

**State University**  
*Bachelor of Science in Computer Information Systems*  
Minors: Networking ; Network Security

**Certifications**

- Salt - SaltStack Certified Engineer
- GCP - Professional Cloud Architect

## Projects

<b>Hospital / Health Science IRB</b>	<b>Mar 2015 – Present</b>
- Served as non-scientific/unaffiliated patient-representative	
- Reviewed patient consent forms for completeness, accuracy, and clarity	
- Became familiar with industry standards and regulations (OHRP, HIPAA)	
<b>Debian Linux</b>	<b>Jan 2001 – Present</b>
- Maintained packages in Debian repositories	
- Reviewed and sponsored packages on behalf of prospective Developers	
- Resolved bugs reported in bug tracking system	