

Quintn Outland · (775) 741-4507 · qoutland@gmail.com · quinoutland.com

Backend/Infrastructure engineer with proven experience developing scalable, secure, and comprehensive infrastructure and cloud solutions.

EXPERIENCE

Staff Software Engineer - Infrastructure, LeanTaaS Inc. Santa Clara, CA - Mar 2020 to Present

- Constructed and maintained 95% serverless infrastructure used for a product with \$100M+ ARR, while upholding cost efficiency and ensuring minimal downtime
- Created 100% uptime solution able to maintain 100+ customer site2site vpn and HL7 feeds in AWS
- Ensured CI/CID efficiency, optimizing release cycle and scaling challenges
- Maintained security compliance and certifications such as HIPAA, SOC2, HITRUST
- **Knowledge used:** Python, Terraform, Ansible, Datadog, Docker, Kubernetes, AWS, Jenkins, Bash

Software/Devops Engineer, Taos (Rubrik Inc.) Palo Alto, CA - Aug 2019 to Feb 2020

- Developed Infrastructure Management and Provisioning Application for improved product demonstrations and private cloud management
- Migrated on-premise microservices and infrastructure to a hybrid cloud to increase reliability and availability
- **Knowledge used:** Python, Django, Docker, Kubernetes, Powershell, ESX, Argo, Linux, GCP

Site Reliability Engineer, NVEnergy Reno, NV - Oct 2016 to June 2019

- Developed Lightning Tracking; improved uptime monitoring and outage investigation times.
- Orchestrated Deployments and Continuous Delivery using Jenkins and Docker to ensure 100% uptime and reliability
- Managed Linux and Windows servers and workstations at an enterprise scale
- **Knowledge used:** Python, Visual Basic, Git, SQL, Docker, Bash, SharePoint, Office

EDUCATION

University of Nevada, Reno Reno, NV - May 2019

Bachelor of Science in Computer Science and Engineering
Minors in Mathematics and Cyber Security

Docker Certified Associate	Aug 2019
Certified Kubernetes Application Developer	Feb 2020
AWS Certified Solutions Architect - Associate	Nov 2021

TECHNICAL SKILLS

Languages: Python, Django, JavaScript, HTML/CSS, C/C++, Bash, Terraform, Ansible

Applications: Docker, Kubernetes, Jenkins, SQL, Postgres, AWS/GCP, Datadog, PagerDuty

Operating Systems: Windows, Linux/Unix, VMWare, Juniper, Cisco

REFERENCES

Ajaya Loya (Engineering Manager, LeanTaaS Inc.)	ajaya.l@leantaas.com	(612) 817-8859
Deepak Sheoran (Engineering Manager, Rubrik Inc.)	deepak.sheoran@rubrik.com	(701) 306-9002