

**QUINTN OUTLAND**  
(775)-741-4507  
qoutland@gmail.com  
quinoutland.com

## 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** **August 2019**

## EXPERIENCE

**Software/Devops Engineer, Taos (Rubrik Inc.)** **Palo Alto, CA Aug 2019 to Present**

- 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

**Student Intern, 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

## TECHNICAL SKILLS

**Languages:** Python, Django, JavaScript, HTML/CSS, C/C++, Shell  
**Applications:** Docker, Kubernetes, Git, NGINX, Apache, HAProxy, OpenVPN, Databases, AWS/GCP  
**Operating Systems:** Windows, Linux/Unix, VMWare, Juniper, Cisco

## PROJECTS

### **Docent.life (<https://github.com/qoutland/docent>)**

An activity discovery applications to find new things to do in Reno, NV. Activities are pulled and stored from APIs such as Yelp, Ticketmaster and HikingProject. **This application uses:** Python/Django, SQL, Ubuntu, NGINX, and HTML/CSS/JS Bootstrap, Ajax, JQuery, virtualenv.

### **PyWar (<https://github.com/qoutland/PyWar>)**

War card game simulator written in Python, including multithreading and low memory scripts.

### **IoT Client/Server ([https://github.com/qoutland/loT\\_Client\\_Server](https://github.com/qoutland/loT_Client_Server))**

Python IoT software with working heartbeats and data queries for low power devices.

## REFERENCES

<b>Deepak Sheoran</b> (Project Manager, Rubrik Inc.)	deepak.sheoran@rubrik.com	(701)-306-9002
<b>Brenda Compton</b> (Supervisor, NVEnergy)	bcompton@nvenergy.com	(775)-303-2350