**Linh Phan**

Palo Alto, CA 94306 ▪ (408) 893-0843 ▪ [paulphoenix01@gmail.com](mailto:paulphoenix01@gmail.com) ▪ htt[ps://www.linkedin.com/in/linhphan95/](http://www.linkedin.com/in/linhphan95/)

February 4, 2019

Dear Hiring Manager:

As dedicated, collaborative, and resourceful software engineer, I bring a solid software engineering background and experience working in design, deployment, automation, and administration of multiple lab/sandbox environments including private/public cloud and virtualization at Juniper Networks OpenLab. I also gained hands-on experience in Software Defined Network (SDN), several Juniper devices (SRX firewall, MX router, QFX switch), the latest Juniper security applications (i.e., Security Director, SkyATP), and network-recovery/security products.

Highlights of my education and technical qualifications include:

* My education and certifications include:
  + Bachelor of Science in Software Engineering from San Jose State University.
  + Juniper Professional and Specialist Certified: JNCIP: Security, JNCIS: Cloud*,* JNCIA: Junos
  + Cisco Professional Certified:CCNP: Routing and Switching, CCNA: Security
* An overview of my technical skills and experience is as follows:
  + Strong background in routing, cloud/multi-cloud, SDN, and security.
  + Work experience with OpenStack and Juniper Contrail SDN Controller.
  + Hands-on experience with Juniper, Cisco and Arista devices/applications.
  + Conducted automation and scripting with Python, Bash, Ansible, and made REST API calls with Postman, Python requests or curl.
  + Configured and troubleshoot underlay networking with Juniper devices (SRX firewall, MX router, QFX switch), and overlay networking.
  + Work experience with virtualization environments such as VMware ESXi, KVM, on both private cloud and public clouds (AWS, Azure, Oracle Ravello).
  + Deployed and troubleshot Docker containers; skilled in analysis, troubleshooting and debugging on Linux (Ubuntu and CentOS)

I am now ready to leverage my technical and collaborative skills to add value to your team and deliver transformative solutions to your clients.

Thank you for your consideration. I look forward to speaking with you soon.

Sincerely,

**Linh Phan**

Enclosure: Resume