7-22-2019 glassdoor.com

Two Jobs Applied

**Software Test Engineer – Analytics**

Save

3.9 ★**Versa Networks**– San Jose, CA

Hide This Job

Job

Company

Rating

Salary

Reviews

Why Work For Us

Benefits

**Job duties:**

* Design, develop and execute test plans for Analytics related features
* Automate test cases using TCL and Python programming language for testing various software features.
* Design network topologies for testing functionalities using commercial traffic generator tools from Ixia and Spirent.

**Minimum Requirements:**   
  
Bachelor’s degree or foreign equivalent degree in Electronics and Communication Engineering, Electrical and Computer Engineering, Computer Science, or a related field and 5 years of post-baccalaureate progressive experience as Software Test Engineer, Technical Leader, Software QA Engineer, Software Engineer/QA, Devtest Engineer, Technology Specialist, Software Engineer, or a related occupation required.

**The required work experience must include 5 years of experience using the following skills:**

* L3 Protocols including IPv4/IPv6
* TCL and Expect scripting languages
* Traffic tools from Ixia and Spirent
* RestAPIs, JSON, XML, strong in python, Database techniques – Casandra, postgres
* Working experience in distributed systems, Scaling and Big data

**Following will be a plus**

* Working experience in SDWAN
* Working experience related to KVM, VMWare, Openstack
* Working experience with AWS, Azure

**Software Engineer**

Save

3.9 ★**Versa Networks**– San Jose, CA

Hide This Job

**We're Hiring**Versa Networks is actively hiring on Glassdoor

Job

Company

Rating

Salary

Reviews

Why Work For Us

Benefits

Be part of the talented team, re-architecting networking software on next generation SDWAN and Security products for enterprise and service providers.   
  
**Responsibilities:**   
  
· Architect and develop the network services features such as IPSec, NAT, ALG, Firewall.

· Develop networking applications on Intel platform.   
  
· Assist in solving complex customer issues and customer reported real world networking problems.   
  
**Minimum Qualifications:**   
  
· A Bachelor of Science Degree in Computer Science, Electrical / Electronics Engineering or a Master Degree, or a PhD; or equivalent experience is required.   
  
**Preferred Qualifications:**   
  
· A minimum of 3 to 5 years of experience in developing networking applications in C/C++/Python.   
  
· In-depth understanding of network services, packet forwarding, operating systems internals, algorithms, and computer architecture.   
  
· Exposure to routing/forwarding software would be a plus.