



<https://voltanet.io/job/test-automation-engineer/>

Test Automation Engineer

Description

Key skills and experience summary:

PYTHON programming, IP NETWORKS, DEVOPS

We are looking for bright engineers that enjoy automating both network operations and software tests and meet the following requirements:

- Experience automating user acceptance and end to end tests
- Experience developing scripts/programs in Python
- Knowledge and experience with automatic configuration and provisioning technologies such as Ansible and Chef
- Knowledge of all components of a QA lifecycle, including unit, functional, integration, end to end and acceptance testing
- Experience automating testing pipelines in CI and CD systems such as Gitlab or AWS CodePipeline

In addition, any of the following requirements are desired and highly valued:

- Experience debugging multi-language distributed systems
- Experience in network engineering creating test-beds and replicating production network issues in the lab
- Experience in network operations with major network vendor solutions and troubleshooting tools
- Knowledge and experience performing Interoperability and performance testing
- Knowledge and experience with Linux networking and IP routing and switching protocols such as BGP, OSPF, IS-IS, MPLS, L2VPN, L3VPN, EVPN, VxLAN

The candidate should have an engineer's degree in computer science, telecommunications, physics, math or equivalent work experience.

Hiring organization

Volta Networks

Employment Type

Full-time

Beginning of employment

ASAP

Duration of employment

Permanent

Job Location

Barcelona, Spain

Base Salary

DOE

Date posted

July 6, 2019

Valid through

31.12.2020

