# **QA Engineer**

### Location - US Remote

## **Your Opportunity**

With offices in Europe and the US, this growing, global company provides virtualized environments for legacy infrastructure including VAX/VMS, PDP, SPARC and others. Due to explosive demand, they are looking to hire their first US-based QA Engineer to break their virtualized systems with the continuous goal of creating better products and services to their growing client base.

This is a remarkable opportunity for someone with solid experience in both legacy and virtual environments, and a penchant for creativity in understanding how systems can and do work. Be the first QA resource in the Americas, and put your footprint on the future design and direction of a growing organization. With competitive salaries and solid benefits, our client offers a fresh outlook on traditional, legacy technology.

#### What You'll Do

- Provide hands-on QA expertise for legacy systems virtualization products and work with a geographically spread lab environment. Work includes heavy hardware and OS emulations
- Create, implement, and execute tests to break software
- Document and present found issues, and work with software engineers and customers to determine the causes and solutions
- · Build tools and scripts to reduce the need for repetitive and manual tasks and tests
- Partner with engineers and managers to create good testing processes and test plans for software projects
- Interact with customers to understand their testing requirements and report issues

#### What You'll Need

For consideration, you'll need a healthy number of the following skills and experience:

- Solid skills in QA or demonstrable ability to test and break systems for quality assurance based decision making
- Broad (or deep) level of technical knowledge on legacy environments including PDP, VAX, ALPHA, SPARC, PA-RISC
- Hardware testing experience/background including all components, CPU (Instruction set), BUS, CLOCK, MEMORY, PERIPHERALS, etc. This is required as there is virtual systems emulate hardware platforms.
- OS background with Windows, Linux
- Virtualization skills with tools that can include VMWare [ESXi, player, workstation], Virtualbox, Hyper-V, or XEN

For information, please contact:

Jason Singer – Executive Recruiter, Experis

678-777-8626

jason.singer@experis.com