

### **Senior Systems Engineer (Storage)**

The SR Storage Solutions Engineer will develop and deliver the technical solution and business case for recording and storing enterprise data; includes developing "As is" diagrams and detailed technical design & architecture development of a "TO BE" solution. The architect will design and implement storage, backup, recovery, and data management solutions.

Must have good communication skills, shows tact, effective listening skills, follow through and anticipates questions while being prepared with answers or follow-up.

The ability to work independently with little to no supervision researching new technologies or comparing technologies to meet the customers need while providing an unbiased opinion.

Candidate must be a team player and be able to follow processes and procedures.

Self-disciplined, self-starter, professional who can successfully bring projects to closure with minimum direction, guidance and oversight.

#### **Expertise Requirements:**

Professional level experience in storage, back-up, recovery, and data management.

In-depth knowledge of SAN communications, storage hardware to include EMC, NetApp, Brocade, Cisco and Symantec.

In-depth knowledge of SAN protocols such as iSCSI, FC, VSAN, FCIP, and FCoE.

Strong understanding and practical experience with technologies like replication, zoning, switch configuration, disaster recovery, and fault tolerance.

In-depth knowledge of management and design of storage area network, projects, and installation of new devices, systems and on-going maintenance of the infrastructure.

#### **Education Requirements:**

Baccalaureate Degree in Computer Science, Computer Information Systems, Business Administration, Mathematics, or a related field. Relevant experience will be considered in lieu of degree.

**Certification Requirements:** Tier IV level certification in one or more of the areas below:

Cisco & NetApp Flexpod Design Specialist

EMCIE CLARiiON Solutions Expert

Nutanix Platform Expert (NPX)

EMCIE Specialist Data Domain Specialist

#### **Experience Requirements:**

At least fifteen years of storage systems engineering experience while meeting expertise requirements