



SR. INFRASTRUCTURE ENGINEER

Job Title:	Sr. Infrastructure Engineer
Work Location:	Houston, TX - Austin, TX - Dallas, TX
Organizational Team:	Technical Operations
Schedule:	Full Time Salaried Employee – 50+ hours week
Payscale:	\$60,000-\$85,000 Annually + Bonus
Experience Required:	10-15 years

Job Duties and Strategic Company Role

OuterNet's senior infrastructure engineering posts will be responsible for all system and network architecture for OuterNet's managed services offerings with a direct reporting responsibility to the CTO. The position will be expected to interface with all leadership areas of the company: Networking, business operations, security, sales, and marketing. A strong background in enterprise data-center technologies is required. The qualified candidate must have the ability to communicate effectively to all levels of management and demonstrate the capability to work closely with clients, engineers and sales to architect and design managed solutions to solve customer issues.

Responsibilities and Success Criteria

- Candidate will be based out of Houston, Texas, but may have opportunities in other markets.
- Candidate will provide technical leadership for systems architecture of OuterNet's Managed Services.
- Demonstrated ability to architect geographically distributed, high transaction rate secure services working with customers, engineers, operations and software development teams.
- Lead technical efforts to complete comprehensive service design, inter-departmental coordination, procurement, deployment, troubleshooting, education and emergency response for new and updated managed services.
- Responsible for researching and evaluating new technologies to keep OuterNet's services cost competitive and highly available.
- Responsible for setting project goals and reliable delivery.
- Communicate detailed technical designs comprehensively and clearly in both verbal and written forms.
- Write technical proposals for sales staff, management and customer use.



Candidate Requirements

- An enthusiasm for problem solving and a demonstrated ability to work with in a team to develop design requirements
- A Proven track record for designing highly available, distributed and scalable transactional systems
- Lifecycle experience from architectural design through implementation deployment and through troubleshooting and maintenance
- Strong presentation and written communication skills
- Ability to travel to the major Texas cities for several days at a time
- Ability to travel outside of the State of Texas sometimes several times per month
- Bachelors degree in an engineering discipline or equivalent experience required
- 10+ years systems engineering of UNIX systems (Solaris and Linux)
- 6+ years systems engineering of Windows Systems (MS 2000 and 2003). Active Directory, Exchange, SQL experience, Citrix a plus.
- 6+ years experience with highly distributed TCP/IP networks including VPN tunnels, dedicated circuits and frame relay
- 6+ years architecture in large production environment (more than 100 servers)
- Expertise in the following technologies a plus: CommVault, NetApp, Xiotech, VMware,
- Certifications a plus: CCNP, CCSP, CCVP, CCIE, CISSP, MCSE
- A Thorough technical knowledge of TCP/IP networking, database replication, high availability storage and server load balancing
- 2+ years experience in auditing and review of operational and physical security measures
- Customer facing skills.

For Consideration

Contact Mr. Steve Fish <sfish@outer.net> to schedule a 15-30 minute phone interview with a member of OuterNet's technical leadership.

OuterNet is always looking for exceptional people to join our organization. Career opportunities exist in technology, finance, sales, and marketing.