Senior Systems Administrator

ICS is a local technology company looking for people who love a challenge. If you want to make real impact at a company and have pride in your work then we want to talk with you. Our Senior Systems Administrators key goals are reliability of services, improvement of security, and implementing new features to solve technical hurdles of the company. This position has on-call duties and has times where out of normal hours maintenance is required.

**Education –**

Bachelor’s degree preferred in Computer Science, MIS, or related work experience of at least 3-5 years.

**Required Skills –**

Working experience of production facing Linux environments for at least 3 years.

Experience working with collocated equipment and services in a datacenter environment.

Experience providing professional 24x7 support of production environment.

Ability to lift 50lbs.

Excellent communication skills.

Excellent troubleshooting, and problem solving skills.

CCNA or equivalent networking experience.

Automation using puppet, chef, salt a plus.

**Duties –**

* Diagnose and resolve technical hardware and software issues, such as network and server access problems, network cabling, WAN, VLAN, firewall, VPN, voice communications and voice mail systems.
* Optimize and secure servers and services.
* Manage Virtualized Servers.
* Plan, implement, and test disaster recovery scenarios
* Ensure data integrity, maintain backup and recovery procedures.
* Plan, build, manage, and maintain, Docker containers, security, orchestration, automation, compose builds.
* Document Server infrastructure.
* Improve server redundancies and recovery time.
* Improve monitoring and alerting for hardware and software infrastructure.
* Maintain customer facing services.
* Make recommendations for Hardware, software upgrades, install new server hardware.
* Manages and maintains Active Directory and Exchange.
* Meets deadlines assigned.
* Stays up to date with current technology trends and industry specific topics.
* On-call duties as assigned.