TRINET - DEVOPS ENGINEER, JR (VIA WAYUP)

Posting ID: EM18618262
Company: TriNet
Position Type: Full-Time
College Major(s): Electrical/Computer Engineering (EE/CpE), Computer Science (CS)
College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior

Company Website: https://www.trinet.com/
Work Location: New York, NY
Salary: $90,000 - $125,000

OVERVIEW

TriNet provides industry-tailored HR solutions to small and midsize businesses with exceptional human resources services. Focus on what makes your business amazing.

Roles and Responsibilities

TriNet is a leading provider of comprehensive human resources solutions for small to midsize businesses (SMBs). We enhance business productivity by enabling our clients to outsource their HR function to one strategic partner and allowing them to focus on operating and growing their core businesses. Our full-service HR solutions include features such as payroll processing, human capital consulting, employment law compliance and employee benefits, including health insurance, retirement plans and workers’ compensation insurance.

TriNet has a nationwide presence and an experienced executive team. Our stock is publicly traded on the NYSE under the ticker symbol TNET. If you’re passionate about innovation and making an impact on the large SMB market, come join us as we power our clients’ business success with extraordinary HR.

JOB SUMMARY/OVERVIEW

The DevOps Engineer, Infrastructure will be responsible for maintaining all development and production systems, within a team of Engineers. In addition, this position will be responsible for the operation and maintenance of system hardware, security, software, and related infrastructure.

ESSENTIAL DUTIES/RESPONSIBILITIES

- Develop highly scalable Linux servers using Amazon Web Services (AWS) infrastructure.
- Maintain Linux/Unix environment including account creation, application deployments, script creation, and backups.
- Work with your Developer counterparts to bring all our systems into a unified platform and process.
- Maintain the network and security across multiple products.
- Monitor system performance and activity.
- Troubleshoot and resolve software issues when necessary.
- Proactively monitor servers, storage, security, applications and services.
- Configure and maintain servers.
- Deploy patches/updates utilizing best practices.
- Schedule, perform, and monitor system backups and, when necessary, perform data recovery.
- Schedule, plan, and perform system upgrades, including coordinating the transition from test to production environments.
- Other projects and responsibilities may be added at the manager’s discretion.
- Be available for on-call and after hours support including weekends and holidays.

**Education and Qualifications**

- Experience with Linux in a datacenter or cloud environment (AWS, etc.)
- Preferably experience with scripting languages used for managing infrastructure.
- Excellent interpersonal and communication skills.
- Excellent verbal and written communication.

**How to Apply**