Deep experience working in a Linux and/or Windows environment, including system engineering, high availability design, performance analysis, network troubleshooting.

Strong knowledge and Experience on CI/CD tools like Jenkins, Nexus, Sonar, AWX or Ansible

Knowledge on any one Monitoring tools like ScienceLogic, Prometheus, Kibana, Nagios or Datadog Knowledge of container technologies: Docker and Kubernetes.

Develop scripts that automate infrastructure and software delivery capabilities.

Automate the provisioning of environments using Ansible, Terraform and other tools.

Design and develop high-quality automation workflows in a cloud platform.

Possess strong verbal and written communication skills and ability to present, persuade and influence peers.

Experience migrating platforms to cloud based offerings, such as Microsoft Azure.

Energetic, self-directed, and self-motivated, able to build and sustain long-term relationships across a multitude of stakeholders in a fast paced, multi-directional work environment.

Exceptional analytical skills, able to apply expertise to drive complex, technical solutions.

Experience supporting complex production application environments.

Speaking to customers to quickly get to the root of their problem

Troubleshooting technical issues.

Attention to detail and good problem-solving skills.

Excellent interpersonal skills.