At Pitney Bowes, we do the right thing, the right way.

As a Lead DevOps Architect for Pitney Bowes, you can too.

We have amazing people who are the driving force, the inspiration and foundation of our company. Our thriving culture can be broken down into four components: Client. Team. Win. Innovate.

We actively look for prospects who:

* Are passionate about client success.
* Enjoy collaborating with others.
* Strive to exceed expectations.
* Move boldly in the quest for superior and best in market solutions.

You are:

A   Forward-thinking Leader who can design, build, manage and monitor AWS cloud infrastructure. You are a Decisive   leader who drives to change to Pitney Bowes Cloud infrastructure as you contribute to our cloud evolution.

You will:

* Build and Manage AWS cloud infrastructure and automation (FedRAMP & Commercial).
* Build and manage CI/CD platform and release processes
* Perform architecture and security reviews, identify gaps and develop remediation plans
* Define, document, and maintain a strategic DevOps architecture roadmap that includes business, product, and technical considerations
* Facilitate and collaborate on long-term projects with an ability to influence and help drive the team to success
* Advanced comprehension of common software and application vulnerabilities, and the ability to make risk-based decisions.
* Manage projects through their lifecycle and effectively engaging cross-functional teams to deliver impactful outcomes.
* Present technical concepts & solutions to internal and external audiences and upper management.
* Stay up to date on new security tools & techniques, and act as a driver of innovation and process maturity.
* Support, monitor, administer and scale AWS production environments.
* Manage, coach and mentor high functioning DevOps teams.
* Develop and promote best practices for security.

Qualifications

Your background:

As a Lead Devops Architect, you have:

* BS in Engineering, Computer Science or related discipline.
* Minimum 5+ years of experience in implementing and managing DevOps CI/CD pipelines, Jenkins-based CI/CD pipelines and GitLab based CI/CD pipelines.
* Expert-level knowledge with Kubernetes (with Kubernetes certification – CKAD or CKA), containerization (Docker), and container orchestration.
* Strong knowledge and experience in designing infrastructure and deployment architectures.
* Strong hands-on experience in Cloud Native technologies implementations.
* Must have a good hands-on experience with scripting using Shell, Python and Ansible.
* Must have an experience in addressing issues with infrastructure security and compliance.
* Must have implemented FedRAMP-compliant configuration management controls.
* Experience in leading and managing DevOps engineers.
* Experience in implementing blue/green deployment & cross region disaster recovery.
* Experience in working with monitoring tools such as Dynatrace, Sumologic and AppDynamics.
* Experience with infrastructure provisioning tools such as Ansible, Terraform.
* Excellent knowledge and experience with primary AWS services (EC2, ELB, RDS, Route53, S3, Data pipelines, CloudFormation), networking and access control.
* Experience in supporting, monitoring, administering, scaling, micro services in AWS production environments.
* Experience in working with various relational and NoSQL databases (MySQL/Aurora/ RDS, Redis, DynamoDB).
* Excellent troubleshooting, follow-through and problem-solving skills, attention to detail.