

Who We Are

Claritas Rx is a digital health venture that brings clarity to the challenges of specialty biopharmaceutical products in the marketplace. In today's highly complex specialty networks, our mission is to illuminate the patient experience beyond the clinical trial. Claritas Rx leverages a proprietary technology platform and deep manufacturer expertise to automate and integrate channel, commercial, and clinical data and help biopharmaceutical companies generate actionable business insights. Our work uncovers the real-world variables impacting patient access, duration of therapy, and other metrics key to commercial success, making a real impact on patient healthcare.

The Position

Claritas Rx has a Data Pipeline and Software Modules for ingesting, validating, mastering, analyzing, and reporting on complex healthcare data. The software transforms disparate data into actionable, meaningful insights for our customers. You will be a critical member of an engineering team that is building a unique healthcare software solution.

As a DevOps Engineer you will be responsible for the security, scalability and availability of the Claritas Rx AWS Cloud solution. As part of the operations team you will ensure the infrastructure is patched, correctly sized and appropriately monitored. You will also work closely with the Engineering team to recommend the best technologies for hosting the application, monitoring the stack and managing costs.

Responsibilities:

- Support the Claritas Rx production data aggregation environment in AWS including patching, monitoring and alerting of systems
- Architect and implement an analytics server environment running Jupyter Hub and Anaconda
- Handle deployments, hotfixes to staging and production on a bi-monthly cadence
- Support HIPAA and SOC2 Type 2 Audit activities
- Support Dev system setup including app servers and databases
- Automate system set up using Ansible
- Manage SFTP and initial stack setup for Claritas Rx customers

Who You Are

Skills/Knowledge:

Required:

- Minimum of 2 years of experience with Cloud services (SaaS) relational databases, Unix operating systems, log monitoring solutions, incident management processes

- Prior hands-on experience with a broad array of infrastructure technologies, such as compute, database, storage
- Prior experience in supporting large-scale applications which support multiple customers
- Demonstrated focus on automation
- Experience with configuration management systems (e.g. Ansible)
- Ability to work across multiple projects simultaneously
- Strong oral and written communication skills
- Strong interpersonal skills
- Strong analytical and critical thinking skills
- Ability to work in a fast-paced, dynamic and team-oriented environment

Preferred Technologies:

- AWS VPC, EC2, RDS, S3, Route 53, CloudFormation and Lambda services
- Splunk, CloudWatch and AlertLogic log monitoring and alerting
- Jira incident and service desk
- Linux and Windows operating systems
- Ansible configuration management tools
- MySQL database
- Git source control
- QuickBase application platform
- Tableau systems

Education/Experience:

Required:

- Bachelor's Degree in Computer Science, Information Technology or related field from an accredited university (M.S preferred)

Join Us

We are seeking to add new expertise and perspective to our strong team of experienced professionals. We aspire to a culture of accelerated professional development through: shared learning and collaboration; a respectful and fun work environment; and employee empowerment through the effective use of technology and tools.

In addition to our great environment, we offer a competitive salary and benefits package and the opportunity to make a significant impact on a first-in-industry digital health solution. Please send a cover letter along with your resume when applying to the position of interest. We are an Equal Opportunity Employer.

Email careers@claritasrx.com