



Semler Scientific, Inc. (www.semilerscientific.com) is an emerging medical risk-assessment company whose diagnostic and testing products and services help to guide patient care and close the gap between cost of care and compensation for care, collaborating with top health care providers and health plans.

DevOps Engineer Denver, CO

Semler Scientific is looking for an experienced DevOps Engineer to join the Infrastructure Technology (IT) team. Within IT, the DevOps engineers are responsible and accountable for the engineering and operation of the platforms which is comprised of multiple cloud environments, application continuous delivery tools, pipelines, and numerous applications consuming those.

The DevOps Engineer is a full stack engineer who builds and supports cloud environments and endpoints. This role will have the primary accountability of owning, developing, implementing and operating cloud platforms. This role will also encompass developing, building, administering, and deploying self-service tools that enable developers to build, deploy and operate cloud native applications on those cloud platforms.

Roles & Responsibilities:

- Establish the strategy and manage complex technical designs in engineering and operating cloud platform infrastructure
- Implement the strategy and manage complex designs for the continuous integration and continuous delivery frameworks and tools
- Contribute to technology strategy and engineering roadmaps around cloud platforms; execute strategic engineering proof of concepts around cloud platforms
- Define and develop new products and services that provides functions- “as-a-service”
- Champion for the appropriate use of open source and commercial technology based upon industry trends and innovative concepts.
- Follow regulatory guidelines and develops infrastructure around requirements
- Oversee and develop the various cloud environments and platforms while aligning them with business and security strategies and requirements
- Knowledgeable in the tools and techniques necessary to design automated deployments using a DevOps approach
- Comfort with network security, including routes, firewall rules, VPN technologies and monitoring
- Proficiency in Microsoft technologies (Windows Server 2012 +, RRAS, Windows Deployment & Imaging, Event and Performance Management
- Thorough understanding of infrastructure technologies such as: DNS, DHCP, AD, IP Addressing, Firewalls, and Routing

Skills & Knowledge:

- 5+ years of progressively responsible infrastructure engineering and DevOps experience.
- Experience designing and implementing end to end Continuous Delivery pipelines.
- Deep Azure public cloud experience in a production environment (e.g. network, security, deployment, automation, serverless technologies).
- Configuration Management and Infrastructure as Code.
- Ability to use a wide variety of technologies and tools.
- Ability to code and script.
- Comfort with frequent, incremental application testing and deployment
- Able to deploy environments to Azure using tools such as ARM Templates, Network Security Groups.
- Experience collaborating across multiple functional/technical teams to deliver a project.
- Demonstrated growth mindset, enthusiastic about learning new technologies quickly and applying the gained knowledge to address business problems.
- Ability to communicate with end users on a business level and translate their needs into a technical solution.
- Meticulous attention to detail
- Broad and deep analytical skills; excellent critical thinking & problem solving skills
- Ultra-responsive; customer-focused
- Effective at working independently and in a geographically dispersed team setting
- Excellent verbal and written communication skills, across all functions and levels; ability to discuss technical topics with non-technical audiences
- Ability navigate work through ambiguity, to prioritize based on changing business needs in a fast-paced environment.

Resumes may be submitted to careers@semlescientific.com

Semler Scientific is an Equal Opportunity Employer M/F/D/V