DevOps Engineer

CarVal Investors is a leading global alternative investment fund manager focused on distressed and credit-intensive assets and market inefficiencies. Since 1987, our experienced team has navigated through ever-changing credit market cycles, opportunistically investing $116 billion in 5,360 transactions across 80 countries. Today, CarVal Investors has approximately $10 billion in assets under management in corporate securities, loan portfolios, structured credit and hard assets.

CarVal Investors is dedicated to attracting and retaining the industry’s best people across asset classes and geographies. CarVal is committed to diversity and inclusion, valuing the full range of life experiences, skills and qualities of our employees. We believe peak effectiveness comes from an engaged, talented, and diverse workforce.

The DevOps Engineer will lead the creation and strategic direction of CarVal’s entire DevOps capabilities. This hands-on role will interact across multiple areas to identify and analyze business drivers to define DevOps requirements, set direction and prioritization of future projects and make DevOps a strategic enabler for the firm.

Principal Accountabilities
- Research new technologies to implement within the DevOps environment to improve the process of code deployment to our environments, and to seek out inefficiencies and match relevant technology solutions to resolve them
- Follow a source control culture within the configuration of servers and applications where environments’ configurations are stored in code for a fully automated process
- Provide input with respect to design, monitoring, deployment, resource and security requirements.
- Lead the cultural changes necessary for cloud adoption and migration
- Automate the provisioning of environments using Ansible, Terraform and other open source DevOps tools
- Possess strong verbal and written communication skills with the ability to present, persuade and influence peers and executives
- Be energetic, self-directed and self-motivated and content to work both individually and on team projects
- Display exceptional analytical skills with the ability to apply expertise to drive complex, technical and highly commercial solutions
- Provide leadership and accountability for work they undertake and articulate their thoughts
- Take on ideas and feedback from other technical experts as well as the business

Qualifications:

Required
- Bachelor’s degree in Computer Science, and/or equivalent experience
- 8+ years related experience
- Extensive experience with a broad range of AWS services
- Extensive experience with automation and configuration management using Puppet, Chef, Ansible, Terraform, Vault, Nomad, Jenkins or similar
- Strong knowledge with Web Services, API Gateways and application integration development and design
- Strong background in Linux and Windows
- Strong background in scripting and automation in languages such as Python and Ruby
- Strong background in cloud operations instrumentation and monitoring of distributed architectures using SumoLogic, Splunk, Nagios or similar
- Strong background with source control management systems via git and CI/CD via Jenkins
- Some knowledge of relational and non-relational databases
- Knowledge of agile software development practices and release management
• Excellent written and oral communication skills with ability to communicate effectively with technical and non-technical staff
• Experience building, leading and managing a team.

Preferred

• Masters degree in related field
• Experience working within and/or exposure to financial services businesses