

DevSecOps Engineer

Job Overview:

DevOps Engineers are IT professionals who collaborate with software developers, system operators and other IT staff members to manage code releases. They cross and merge the barriers that exist between software development, testing and operations teams and keep existing networks in mind as they design, plan and test. They are also responsible for multitasking and dealing with multiple urgent situations at a time. DevOps Engineers must be extremely flexible.

Job Responsibility:

- Build automated deployments through the use of configuration management technologies.
- Troubleshooting for errors and resolving them.
- Promote best CI/CD practices among teams, mentor and coach team members.
- Learning about and gathering new technologies and related tools to introduce to the company in order to grow the Agile development environment.
- Collaborating with developers to make sure new environments meet requirements and conform to best practices.
- Designing, implementing and testing agreed-upon infrastructures
- Automating deployment of applications, system configurations and security settings.

Requirements:

- Minimum 3 years of experience in Software Development, System Administration or Operations.
- Experience with at least one programming language: Java, Angular, iOS, Android...
- Experience with Linux/Unix administration.
- Knowledge and experience with continuous integration tools.
- Knowledge and experience with testing: unit, smoke, integration...
- Scripting experience: bash.
- Knowledge and experience with at least one source control tool: Git, SVN...
- Being able to work in an Agile and fast paced environment.
- Ability to use a wide variety of open source technologies and services.