



Job Title: DevOps Engineer

Job Location: Remote/Potential of up to 25% client travel

Position Summary:

Agilea Solutions is a rapidly growing, energetic consulting company with a fun, fast-paced team environment. As a DevOps Engineer you should clearly understand the Agile Software development life cycle and should be able to successfully package and deliver products through the SDLC. Continuous Integration/Continuous Delivery experience is required for this position. Should have good experience in automating build/deploy/release activities. Work closely with DEV, QA and Product Management teams during the agile release process. Very good understanding and scripting experience in Linux/Unix environments. Support the SCM/Release activities and provide self-service build/deployment/release to development/qa teams. We will provide you with competitive compensation, as well as peers that are collaborative, motivated, brilliant, and dedicated.

Essential Duties & Responsibilities:

The DevOps Engineer is responsible for the design and implementation of applications' build, release, deployment, and configuration activities. Other responsibilities include working with internal business partners to gather requirements, prototyping, architecting, implementing/updating solutions, building and executing test plans, performing quality reviews, managing operations, and triaging and fixing operational issues. DevOps Engineers must be able to adjust to constant business change; common types of changes include new requirements, evolving goals and strategies, and emerging technologies. DevOps Engineers require the ability to interact, develop, engineer, and communicate collaboratively at the highest technical levels with clients, vendors, partners, and all levels of Agilea Staff.

Preferred Qualifications:

- Strong background in Linux/Unix Administration
- Experience with automation/configuration management using either Puppet, Chef or an equivalent
- Ability to use a wide variety of open source technologies and cloud services
- Strong experience with SQL and MySQL (NoSQL experience is a plus)
- A working understanding of code and script (PHP, Python, Perl and/or Ruby)
- Knowledge of best practices and IT operations in an always-up, always-available service