

## **DevOps System Administrator**

Want to make a positive and meaningful impact? Then come be a part of iN2L. We are an innovative leader in the world of technology for seniors and we are revolutionizing the experience of aging. iN2L's engagement systems have opened up possibilities for tens of thousands of residents in senior living communities across the country. Using the latest technologies, iN2L breaks down barriers and enables seniors, including those with memory loss, to share their world with caregivers and family members. A simple press of a button on our touch screens can launch hundreds of applications for recreation, social connection, memory care engagement and therapy programs.

We bring the world to seniors.

### **THE OPPORTUNITY:**

In this role, you'll work collaboratively with our developers to design, develop, install, deploy and operate our systems. Help maintain, automate and streamline our operations and processes. Build and maintain tools for deployment, monitoring and operations, and troubleshoot and resolve issues in product development and testing environments and provide installation, operation and maintenance of our servers.

### **Responsibilities:**

Perform all administration, management, configuration and testing tasks related to our servers and other systems, including Linux systems.

Develop, implement and execute procedures for the administration, backup, disaster recovery and operation of IT systems including system security hardening, backup management, capacity planning, change management, and lifecycle upgrade management.

Design, write scrip, analyze, evaluate, test, debug and implement automated testing frameworks.

Contribute to the development, testing, evaluation and design of system and infrastructure architecture.

Analyze, install, acquire, modify and support operating systems, database and utility software.

Deploy and manage enterprise solutions in the cloud using AWS.

Perform duties with "Infrastructure as Code" (IaC) perspective to automate the management of the iN2L infrastructure

### **Ideal Candidate:**

You are passionate about technology

You're energetic and FUN!

Enjoyment from both teaching and learning from others

Capacity to thrive in a small, flexible and dynamic company while contributing to a high performance, low-stress culture.

**Required Qualifications:**

Strong background in system administration of Linux and Windows, understands the value of automation and infrastructure as code

Experience with automation/configuration management using Docker, Puppet, Chef or equivalent.

Ability to use a wide variety of open source technologies and cloud services (experience with AWS preferred).

Strong experience with SQL (MS SQL Server and MySQL), NoSQL and/or Couchbase experience on mobile is a plus.

A working understanding of code and script (PHP, Python, Perl and/or Ruby).

Diligent problem solver that excels at finding elegant and practical solutions.

Experience working in a team-oriented, collaborative environment

Experience with improving processes, workflows, and communication

Understanding of software development lifecycle.

Excellent written and oral communication skills.

Ability to communicate ideas in both technical and user-friendly language.

Strong analytical skills with keen attention to detail.

Knowledge of the senior care industry including customer needs and expectations.

Able to lift 25 pounds on a regular basis. May be required to lift up to 75 pounds.

**We offer:**

Competitive Salaries

Flexible schedules

Fun working environment

Fantastic team of people collaborating together

Virtual Reality Center

401k plan with company matching

Medical/Dental/Vision Benefits

The opportunity to make a positive and meaningful impact to improve our customer's lives.

"I go to work every day knowing that my efforts are going to make a meaningful difference in someone's life. I have the pleasure of working with a talented group of highly dedicated and self-motivated individuals who care deeply about the company and the people we serve." iN2L employee