

About the job

Senior Director, Clinical Platform Development - Clinical Trials Software, EDC, CDMS, Software and Cloud Architecture, Java Stack, Agile, SaaS

Job Type: Full Time

Location: Remote, Home-based. Eastern US Time zone preferred.

The Role:

We are looking for an experienced and energetic Senior Director, Clinical Platform Development to be hands-on and lead a fast-growing A-player team with deep experience and a passion for innovation. Join us in building and shaping an engineering team as we build products and technology to transform clinical trials.

The model candidate should have technical depth, architectural know how, and is passionate about designing and operating high scale systems and operational processes. You should value simplicity and scale, work comfortably in a collaborative, agile environment, and be excited to learn.

Preference is given to candidates with prior Clinical Trials software platform development experience.

Requirements:

- Extensive technical and architectural leadership in software development; software and cloud architecture experience, including enterprise, multi-tenant, and scalable solutions, both through initial launch and iterations.
- Previous people leadership experience: demonstrated ability to recruit, mentor, coach, and develop individual contributors and leaders within a world-class globally distributed engineering team
- Demonstrated ability to propose and implement a best-in-class, scalable, enterprise software solution based on an assessment of multiple, existing software applications along with securing the necessary buy-in at all levels of the organization
- Comfortable with customers on any level, including the executive level
- Experience with and knowledge of software architecture and ability to communicate that knowledge
- Self-starter with strong attention to detail who is highly organized, great time management and multitasking skills, and takes initiative
- Team player with a desire to grow and a great passion to help your team, and the company, succeed

- Excellent interpersonal, verbal, and written communication skills.
- Current hands-on development experience and knowledge of open-source Java Stack (Java, Spring, PostgreSQL, Maven, Git, Jenkins, Linux, etc.)
- Smart, quick learner, proactive, comfortable working with unknowns and dynamically evolving requirements
- Expertise in object-oriented design and implementation
- Understanding of cloud (AWS) architectures and design patterns
- Bachelor's/Master's Degree required in Computer Science, or equivalent experience

Preferred Qualifications:

- Prior experience is Clinical Trials Software Development (e.g., EDC, CDMS)
- Candidates in the US East time zone preferred

***Benefits:** Health, Dental & Vision Insurance, Paid Time Off, Parental Leave, 401(k), Flexible schedule