



Computer Systems Engineer

Kim Technologies is an early stage Software-as-a-Service provider of an enterprise Knowledge Management platform that has artificial intelligence capabilities such as neural networks and machine learning, among others, as an integral part of its design.

We are looking for a hands-on Computer Systems Engineer to join our New Jersey development team. This is a great opportunity for the right individual to grow professionally. You must be a self-starter able to work on own initiative within a small high-caliber team and fast-paced entrepreneurial environment.

Key Responsibilities:

- Extend capability and support cloud-first solution developed using .NET 4.5 Framework
- Design and work with n-tier architectures and service-oriented architectures
- Support production users, debug production related issues, fix and deploy dev, integration, and test through to production
- Take the lead on software deployments and support customer solutions hosted on Microsoft Azure and AWS
- Other responsibilities and duties as assigned

Requirements:

- Minimum Bachelor's Degree in computer engineering field
- Minimum 12 months relevant work experience
- Solid understanding of object-oriented programming (OOP) and computer science foundations, such as memory management and low-level algorithm performance
- Deep knowledge of the .NET 4.5 Framework, including ASP.NET, ADO.NET, SQL, Web Services, HTML, CSS, Java Script, JQuery, Visual Studio 2013, C#.NET, ASMX
- Strong experience designing and working with n-tier architectures (UI, business logic layer, data access layer) along with experience of service-oriented architectures (SOA)
- Ability to design and optimize SQL Server 2008/12/14 stored procedures
- Experience developing one or more of the following: CMS, DMS, BPM, workflow, case management or enterprise search solutions
- Ability to comprehend and further develop the deep learning, contextual analytics and predictive analytics aspects of the software platform
- Ability to further develop responsive UI, localization and globalization features, along with a drag-n-drop designer using JavaScript technologies
- Adapt quickly to an existing and complex environment and quickly learn new concepts and software
- Demonstrate a proactive and detail oriented approach and exhibit exceptional relationship management skills with internal and external customers