Technology at [©]zynx

IMPROVE THE **HEALTH** OF YOUR CAREER

Ready for a Challenge?

Do you keep up with the **latest tools and techniques**? We are going to challenge **you** to reach beyond what you already know, but we expect you to challenge **us** too.

Are you interested in a product that makes an impact, a **big impact**? Zynx's products serve 1,800 hospitals in the US and we're growing globally. Wouldn't you want your physician or nurse to use the **latest research** and **best practices**?

Software Engineer

West Los Angeles

As a **Software Engineer** at Zynx, you will get to build top-notch software while working on agile teams. You will get to practice advanced engineering techniques of test and behavior driven development, continuous integration and delivery, and test automation. You will get to use cutting edge, best-of-breed technology.

If you're interested in creating highly interactive web applications using the latest JavaScript frameworks like ExtJS and advanced ORMs like NHibernate, if you care about highly scalable RESTful architectures, if you want to use powerful development techniques like dependency injection and inversion of control, if you are passionate about writing clean code, then join our team of like-minded professionals and let's create great software together!

Product Engineer

West Los Angeles

You will own end to end product design & delivery, including functional design, requirements, project leadership, validation, and release of Zynx's Clinical Decision Support SaaS Products.

Data Architect

West Los Angeles

The **Data Architect** at Zynx will apply semantic technology and algorithms and work with modeling tools and Component Content Management Systems (CCMS) in order to develop innovative solutions which improve cost and quality outcomes around the delivery of Clinical Decision Support content and services.

Are you interested in working on the next generation of our SaaS data architecture creating knowledge and content models and then acting as the Subject Matter Expert during implementation?

Solutions Architect

West Los Angeles

The **Solution Architect** at Zynx will be responsible for technical design and execution of a multi-national SaaS for clinical decision support by translating business goals and requirements into technical product concepts and architectures, workflow and abstraction models, and data lifecycle and federation strategies.

Are you interested in working on the next generation of our SaaS platform and being the technical visionary for integrating semantic technologies and Component Content Management Systems?

Our environment consists of C#, .NET 4.0, jQuery, JSON, Ext JS, ASP.NET MVC, REST, NHibernate, SQL Server, Ajax, WCF, Sahi, TFS, and Jenkins. We practice agile, CI / CD, TDD / BDD, and pairing.

About Zynx

Zynx, a subsidiary of Hearst Corporation, was first to market and is the leader in providing evidence-based and experience-based clinical decision support solutions proven to measurably improve the quality, safety, and efficiency of patient care. Our success is fueled by talented employees driven to make a difference in the lives of patients and care providers globally.

Our products save lives and are a key part in the dramatic improvement in healthcare not only in the U.S., but across the globe. Our solutions are used in over 1,800 American hospitals and are proven to *measurably* improve the quality, safety, and efficiency of patient care.

If you are driven to make a difference and are looking to work in a creative, flexible, progressive and intellectual environment where work life balance really does exist, then consider Zynx.

Visit http://www.zynxhealth.com/ to see more employment opportunities and apply.

Keywords

Healthcare, Software Development, Los Angeles, West LA, West Los Angeles, Westwood

To be successfully selected for an interview, please apply online or fax (310-446-1992) with the following:

- 1)Cover Letter
- 2)Resume
- 3)Salary requirement

CONTACT:

Human Resources Zynx Health Incorporated 10880 Wilshire Blvd., Suite 300 Los Angeles, CA 90024

Fax: 310-446-1992

EEO/AA