

Trolion is leading the development of next-generation mobile marketing platform on various smart phones. Our LBS (Location Based Services) platform involves Social/Mobile/AR Technologies built on a game layer. We are looking for a maverick J2EE developer to join a back-end team that will be implementing an enterprise-strength mobile marketing application. He or she will be responsible for implementing robust, scalable, modular server architecture and contribute significantly towards the vision of the back-end team. This is once in your lifetime opportunity to make your mark on the most advanced marketing and BI platform! If you are looking for a 9-5 job to collect a pay check, please do not apply. If you are looking for a job or a career, do not apply here. What we offer is a lifestyle that is intent on building cutting-edge products to change the world!

Who You Are:.

- Love to take on implementation challenges.
- Hands-on self starter, anything-to-get-work-done attitude
- Passionate about problem solving
- Extremely knowledgeable of SOA
- Mastered the art of Platform Engineering
- Manage assignments so that all deadlines are met

What you'll do

- Develop use case scenarios and algorithms in conjunction with the back-end team.
- As lead developer for the Trolion Enterprise Operations, you will train, manage and grow a high-performance team that will be developing RESTful web services
- You should be a well-rounded developer with a proven track record of delivering scalable and robust business applications using web technologies.
- Collaborate with other engineers on design of internal infrastructure.
- Integrate Trolion internal systems with third party (social media and location based services) API (FB, FS, Yelp, Twitter, Viralheat, etc.)
- Build the platform with longterm extensibility as a key goal
- Partner with marketing to grow the platform ecosystem

What you'll need

- Masters or PHD degree in Computer Science, Software Engineering, Mathematics or related field is preferred
- At least 5 years of multi-threaded server-side web application programming experience developing and supporting enterprise software applications involving JAVA, Spring, AJAX, XML, JSON.
- Experience with Java enterprise application servers. Tomcat and JBoss application server experience is strongly preferred.
- Excellent understanding of all aspects of software design, version/change control, configuration management, test strategies.
- Familiarity with Spring 2.x & 3.x, Hibernate 3.0+, Spring frameworks and transaction management.
- Excellent database development skills like complex SQL queries, stored procedures, logical and physical data modeling.
- Familiarity with HTTP, cookies, digital signatures, SAML, Java Authentication and Authorization Service (JAAS)
- Familiarity with GeoSpatial databases like MongoDB is a plus
- Familiarity with Business Intelligence, Data Warehousing and Machine Learning is a strong plus
- Familiarity with EJB is a strong plus
- Experience in high-volume E-Commerce transaction systems is a plus
- Experience with GIS or Spatial Databases is a plus
- Experience with data crawler/scrapper/extraction is a strong plus

Compensation:

70-120k BOE plus Equity options plus deferred compensation

Fun, casual and flexible work environment

Career Path

Happy Hours

Our company has employees from 6 different nationalities! We are a mini UN!

About Trolion Apps Inc.:

Trolion is a well-funded, fast-growing Location Based Services start-up in the Los Angeles Area. We provide a unique marketing platform that empowers merchants to reach receptive customers in real time, and implement dynamic and targeted marketing campaigns. Trolion already has a rapidly growing network of merchants and potential clients ready to utilize our value added marketing solutions. Our management team is young and casual, as is our work atmosphere.

We are a metrics driven company but pride in our employees' culture, and intent on bringing happiness to customers more than anything else! We are strong believer in social contributions and CSR initiatives.