

## Lead Software Engineer

### About

Triple Analytics is a fast growing startup revolutionizing chronic care management. Our Realtime Clinical Study<sup>TM</sup> software analyzes big healthcare data to help doctors personalize treatments for their patients.

### Opportunity

We're looking for a Lead Software Engineer to join us in our mission to transform healthcare. You'll be expected to:

- 1. Work with our team to establish software development requirements
- 2. Participate in definition, design, implementation, and testing of big feature development
- 3. Coordinate development team to architect and build large distributed systems that scale
- 4. Improve security and big data management while scaling our platform
- 5. Oversee project and code quality, including code reviews and performance improvement
- 6. Optimize software runtime performance by improving algorithm design
- 7. Develop a strong foundation in healthcare terminology and workflows, including processing, aggregation, and analysis of data

# Your Background

- Bachelors in Software Engineering or related field and 5+ years development experience
- Expertise in data structures, algorithms, and complexity analysis
- Solid object oriented programming skills
- In depth understanding of JSON, SQL, and data warehousing ETL principles
- Proven history using Agile and test-driven development for project success
- Experience building high-volume, distributed software applications in a hosted environment
- Intellectual curiosity, positive attitude, enjoy mentoring and building team cohesiveness
- Strong verbal and written communication skills to articulate complex architecture design to non-technical stakeholders

#### Preferred

- 10+ years development experience
- Experience designing applications for graph databases and unstructured data management

### Compensation & Benefits

- Competitive salary and benefits, scalable by experience and background
- Milestone based cash bonuses
- Lucrative stock option offerings

#### Interested?

Send your resume or questions to <u>Careers@TripleAnalytics.com</u>. Include a personal statement telling us why you want to join our team.