

Software Engineer (Big Data)

We're looking for passionate, skilled, self-motivated and easygoing Software Engineers (1-4 years of experience) for our challenging development team.



Candidates should have following qualifications:

- Solid understanding of Java and Java Enterprise technologies
- Unit Testing & Test Driven Development
- OOP fundamentals and design patterns
- Java web application development and deployment
- Good command of English to research and learn new technologies
- Problem solving abilities and analytical thinking



Any of the following items are a highly appreciated respectively:

- Hadoop, Map-Reduce, Pig, Hive or any Hadoop related technology know-how
- Real time event or stream processing know-how
- Search engines, Elasticsearch, Lucene, Solr
- ESB frameworks and messaging queues, Spring Integration, Kafka, Redis, RabbitMQ
- Unix / Linux operating systems (More than user experience)
- HTTP protocols, RESTful web services, and familiarity with MVC concept
- Hands-on experience in Maven and Git
- Functional programming skills, Groovy, Scala, Ruby, Python



When applying, please include as many of the following as possible:

- Your github account
- Code snippets which represent your coding style
- Brief description of your skills, passions and work style
- Link to your blog or other weekend projects/apps you have built



Job Description:

We are seeking a team member to join our development team as a Software Engineer. The applicants will be expected to work at full software development lifecycle ranging from wireframe design, implementation and testing on a wide range of bigdata projects&products.