

****Rahul Bhattacharjee****

****Contact Information:****

Email: rahul.bhattacharjee@integral.com (Work) | rahul.rec.dgp@gmail.com (Personal)
LinkedIn: linkedin.com/in/rahulbee
Facebook: facebook.com/rahulbhattacharjee50
Twitter: twitter.com/rahulrecdgp
GitHub: github.com/brahul

****Summary:****

Experienced Senior Software Engineer with 16 years of experience in designing and developing Java server components using Spring, Hibernate, REST services, and analytics platforms on Hadoop and HBase. Enthusiastic about distributed and parallel computing, low latency systems, and experienced in Java, SQL, and NoSQL databases (Apache Cassandra, HBase, various RDBMS systems), and messaging systems (ActiveMQ, Apache Kafka).

****Skills:****

- Distributed systems
- Design patterns
- Java, Core Java, Java Enterprise Edition
- Software development
- Data structures
- Hadoop, Open Source
- Scalability
- Multithreading
- Software design
- Maven, J2EE application development
- Apache, Subversion
- Database design
- Oracle
- Scrum
- Weblogic
- Web services
- Spring Framework

****Work Experience:****

Senior Software Engineer | Integral Development Corp. | San Francisco, CA | Oct 2013 - Present

- Design and development of Java server components using Spring, Hibernate, REST services
- Analytics platform on Hadoop, HBase
- Rewriting existing analytics algorithms to scale and work on a much larger dataset
- Designing consumer API / REST services for other teams within the organization to use

****Education:****

[Your Education Here]

****Certifications:****

[List any relevant certifications here]

****Languages:****

English (Fluent)

****Location:****

San Francisco, CA, USA | North America

****Company Information:****

Integral Development Corp. | Computer Software | Palo Alto, CA, USA

- Founded: 1993
- Company Size: 201-500

- Website: integral.com

****Interests:****

Open source, big data technologies, unplanned traveling

****GitHub Statistics:****

- Username: brahul

- Repositories: 4

- Max forks: 1

- Max stars: 0