

**Title**

Senior/Staff Software Engineer in Storage

**Company**

Alibaba Group

**Responsibilities**

Real-time Computing Platform is part of Computing Platform Business Unit in Alibaba. It is one of the world's largest deployment of stream processing system. It is based on Apache Flink and Hadoop Open Source ecology, tailoring with Alibaba's e-commerce business scenarios. The platform is in production used by Alibaba's core businesses such as personalized search and recommendation, and online machine learning. It also provides underlying streaming technology in Alibaba Cloud.

We are looking for a self-motivated individual, who gets excited by challenge of hard technical problems. You will have opportunity to design and develop a high throughput/low latency/high SLA database/storage system to support next generation of real-time computing platform.

**Skills and Qualifications**

- Solid computer science background. Bachelor's degree required, MS or higher degrees desired.
- 2+ years' experience in design and developing large-scale software or cloud service.
- Strong technical problem solving, communication, and collaboration skills are required.
- Excellent data structure, algorithm, system design skills.
- Solid troubleshooting and debugging skills.
- Proficiency in C/C++, Java programming or equivalent.
- Experience in distributed system, database, or data processing engine is a plus.
- Familiar with open source technologies such as Hadoop / Flink / Spark / HBase / RocksDB, etc. Community contribution is a plus.
- Good software engineering practice and team collaboration. Experience with extreme programming or agile methodology is a plus.

**Contact**

blink-jobs@list.alibaba-inc.com