

Mr. Wu

Address: Hangzhou, China

OBJECTIVE

Java Developer

WORK EXPERIENCE

04/2013

Java Developer at Alibaba Group, Hangzhou, China

Responsibilities:
Jushita & Ali JVM

03/2012 – 03/2013

Application Engineer by IBM, Nanjing, China

Responsibilities:

1. Analyzing the new business
2. Developing, coding and formulate tasks of developing program
3. Stress test and services-optimize.
4. Review and optimize the code , write documents

03/2011 – 03/2012

Software Engineer by Siemens, Nanjing, China

Responsibilities:

1. Install system at customer's servers-room.
2. Design interfaces of SAAM system.
3. Optimize code.
4. Workflow(Architecture) design.

11/2009 – 03/2011

Operation and maintenance engineer by ZTE, Hangzhou, China

Responsibilities:

1. analyzing the new business and formulate tasks of developing program
2. complete the program development
3. deploy server used by production
4. backup data
5. find and fix bugs
6. inquiry new business logic

11/2007 – 10/2009

Developer by Cattsoft, Beijing, China

Responsibilities:

1. assign development task to developers
 2. check the java code and optimize logic .
 3. deploying server
 4. monitor and clean database and backup data
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EDUCATION

2003 – 2007

Jangsu University

Information & Compute Science, Bachelor's degree

**ADDITIONAL
SKILLS**

Java, JavaScript, SQL, C, C++, SQL DB2Linux, Oracle, Testing, XML,

Self Introduction

- 1.Years experience in Java development. Familiar with major Java development framework and design patterns, proficient in the Java Virtual Machine, architecture design tuning.
- 2.Years experience in Telecommunications and e-commerce, proficient in the workflow.
- 3.Good at teamwork, especially task allocation and schedule control.
- 4.Good at writing design specifications documents, timing diagram, UML diagram and so on.
- 5.Willing to learn, participate in the translation of the 《Java Virtual Machine Specification 1.7》 and independent translation 《IBM Virtual Machine Guide》 from English to Chinese.
- 6.Fluent in English, experience of cooperation with foreign engineers.