



## About Nippon Recruitment

*Nippon Recruitment specializes in international recruitment worldwide, with a focus on Japanese companies. On behalf of our customer, a Japanese business services provider, located in Tokyo, we are looking for a*

## **Serverside Engineer, Tokyo (1094) Japanese, Experience in Programming (gaming)**

### Company information

Our customer offers a wide range of business services, including in the entertainment industries. Their head office is located in Tokyo, Japan.

### Job description

As server engineer, you're responsible for the program development of in-house projects and operational projects that are jointly developed with major game companies. The main tasks are:

- Designing, developing, testing and operating game apps for iOS, Android and web browsers
- Performance management such as load situation analysis and performance tuning
- Responsible for troubleshooting services (detection, cause analysis and recovery)
- Verifying new development environment and technologies (software testing etc)

### Development Environment:

SQL, C#, Java, PHP, Ruby

### Job requirements

To qualify for this versatile and challenging position, required are at least the following criteria:

### **This position requires relocation to Japan**

- Bachelor or Master degree
- Experiences as a server-side engineer in game development and operations
- Experience in programming development and operation using RDBMS
- Experience in tuning using Cache and NoSQL
- Experience in programming development using PHP/Python/C#/Java is a plus
- Client experience using Unity is an advantage
- Development experience in a game company or engineering experience in a different industry is a plus
- Business level of English **and / or** Japanese (above JLPT N3 level): Free in-house Japanese language classes (twice a week for a total of 4 hours) is available

Are you looking for the next step in your career, with an expanding multinational? Please send your CV to Sonu Park (Application@nipponrecruitment.com) or call +31 6 2137 8832