



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) Intermediate 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 **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