**Senior Software Engineer – Core API (Java) / Tokyo**

Leading Global E-commerce Company

**Requirements**

Minimum Qualifications:   
• 7+ years professional Java development experience  
• Experience building RESTful API  
• Experience using modern framework (Play framework, Spring Boot)  
• Experience using NoSQL (Apache Cassandra, Couchbase, etc)  
• Experience using In-Memory Cache Technology (Redis)  
  
Preferred Qualifications:   
• E-Commerce business domain knowledge (B2B, B2C or both)  
• Experience of develop and operate large scale web-based system  
• Awesome programming skills, concurrent and reactive (asynchronous with observable  
streams and event based) programming  
• Experience using API documentation(Swagger)  
• Experience Agile Scrum development cycles  
• Experience CI/CD delivery cycles  
• Applying unit testing / Using TDD to write well-tested code  
• Applying and developing more automation  
• Reading and contributing for Open Source Software  
Expected Seniority: Senior (7 years ~)

Position Summary:

The Senior API Engineer will be responsible for building new APIs and running the APIs with "You build it, you run it" principle. You will collaborate with architects, product managers and software engineers to influence the product direction and functional requirements, and deliver APIs.

This position requires self-motivated people with the ability to design and develop high- performance, reliable, and maintainable code. This is your chance to build and maintain Core APIs for a service reaching out to millions of users worldwide.

Responsibilities:

• Design and program simple and readable codes

• Make a unit test with high coverage rate

• Design and build a high performance, high availability, high scalability APIs

• Review a design and code made a good quality and system as a platform

• Make a good solution to fix bottleneck

• API documentation

• Research and learn new technologies to make good design and solution

• Location: Tokyo, Japan