

Rakuten

What do you empower?

< Application information >

Job Description	Engineer Position Software Engineer / Infrastructure Engineer
Place of Work	Tokyo HQ
Hours of Work	9:00AM - 5:30PM * Lunch hour shall be basically from 12:00 PM to 1:00 PM
Salary	4 million JPY- 6.5 million JPY /year (Approx.35,000USD- 57,000USD/year , FY2016 Level possibility of a change) for the positions at Tokyo HQ ※Stock Option is available
Time of Joining	Those who can start from 2019 April to 2020 March
Welfare Services / Benefits	<ul style="list-style-type: none">• Various social insurance coverage (Employees' Pension Insurance, Health Insurance, Workers' Accident Compensation Insurance, and Employment Insurance), commuting fees, Employee Stock Purchase Plan, and membership to sports gyms.• Staff may help themselves to three meals free of charge.• A relaxation space which offers massage and other treatments.• A fully equipped fitness gym and spa, which also provides training support.• A power-nap space where employees can rest briefly to improve work efficiency.
Education / Experiences	BS/MS/PhD in Computer Science or equivalent experience with skills shown below. ■ Minimum skills Programming experiences in Java or PHP (Either of them is necessary) Linux/Unix administration experience ■ Preferred skills Major of Distributed computing, Machine learning, NLP, Database/search Strong knowledge of algorithms for working on large data Development experience of applications for smart devices
Selection Process	<ol style="list-style-type: none">1: Application + CV Submission2: Programming test3: Face to face or Online interview4: Final interview in Singapore * Trip allowance (Flight & Accommodation fee) will be paid by company. <ol style="list-style-type: none">5: Offer meeting in Singapore

Application webpage :<http://bit.ly/2OXQQ4N>
Application Deadline ⇒ **December 20th, 2018**
Inquiry ⇒ connectjob.agent@4th-valley.com



Empowering Society Through the Internet.

Rakuten aims to become
the **NO. 1**
Internet service
company in the world.

