

MichaelPage

www.michaelpage.co.jp

QAアナリスト - 未経験者歓迎

QA Analyst

Job Information

Recruiter

Michael Page

Job ID

1549908

Industry

Software

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

4.5 million yen ~ 5 million yen

Refreshed

July 9th, 2025 17:04

General Requirements

Career Level

Entry Level

Minimum English Level

Fluent

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

As a Quality Assurance Analyst, you'll audit labeling processes, ensure accuracy, and support team improvements. This role requires bilingual skills and collaboration with global teams while reviewing sensitive content.

Client Details

This opportunity is with a large organization within the Technology industry.

Description

- Conduct daily audits to ensure accuracy and compliance
- Identify errors and trends, providing constructive feedback for improvement
- Collaborate with BPO teams and trainers to enhance quality standards
- Assist in onboarding new hires, helping them meet performance goals
- Address quality-related inquiries and provide policy clarification
- Work closely with Safety Specialists to refine workflows and processes
- Maintain a high level of attention to detail while reviewing sensitive content
- Communicate effectively with both Japanese and international teams

Job Offer

???? Paid Time Off: 12 annual leave days + 4 summer days + 10 sick days (prorated)

???? Performance Bonus: Up to ¥1.5M in internal mobility incentives

???? Office Perks: Unlimited snacks, drinks, and fun company events

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Michelle Rosette on +813 6832 8698.

Required Skills

- Native-level Japanese and business-level English
- Strong attention to detail and ability to work both independently & collaboratively
- Open to working onsite five days a week
- Bachelor's degree

Company Description

Multinational internet technology