

# G Talent

Professional IT Recruitment | 外国人ITエンジニアの転職支援  
 - Many IT jobs for global companies and high-profile startups!  
 - IT specialty bilingual consultants support your career change!

## QA Engineer (Middle~Senior) / Fintech Owned Products

**Flex&Fully Remote Work★Start-up Company**

### Job Information

#### Recruiter

G Talent at Bizmates, Inc.

#### Hiring Company

◆Loan Management System Development Company◆

#### Job ID

1496716

#### Industry

Internet, Web Services

#### Job Type

Permanent Full-time

#### Location

Tokyo - 23 Wards

#### Salary

6 million yen ~ 9 million yen

#### Work Hours

Flextime

#### Holidays

Saturday/Sunday/National Holiday, Annual Paid Leave, etc.

#### Refreshed

October 1st, 2024 16:47

### General Requirements

#### Minimum Experience Level

Over 3 years

#### Career Level

Mid Career

#### Minimum English Level

None

#### Minimum Japanese Level

Business Level

#### Minimum Education Level

High-School

#### Visa Status

Permission to work in Japan required

### Job Description

#### [ About the company ]

The company is a startup company that provides digitalized services for lending and credit management with the mission of "changing the way of lending, changing the way of borrowing."

In 2017, the company obtained its own money lending license and began offering the first online lending service in Japan.

They have pioneered online lending in Japan. In recent years, they have built on the operational expertise of their services to develop their core business of providing online lending platforms for financial institutions and business companies.

The company provides a lending platform that radically improves the productivity of both borrowers and lenders by offering a smooth, paperless UI/UX from the borrower's application to information registration, contract signing, and repayment. To date, the platform has been used by leading Japanese financial institutions such as Mitsubishi UFJ Bank, Mizuho Bank, and Bank of Fukuoka for their online lending services.

As a new business, the company has launched Japan's first digital servicing business, which will "change the way of returning loans". This service enables a drastic digitalization of conventional analog delinquency and reminder services (telephone calls and mailings by operators, etc.).

Going forward, the company plans to grow along two main axes: the "product axis" and the "customer axis. In the former, they plan to provide digital services for more fund-oriented products, such as leases, personal loans, and corporate account openings. In the latter, they will continue to strive to expand the number of beneficiaries by having many financial institutions use the services as a DX partner in the financing area. They have also recently established a local subsidiary in Singapore and plan to expand overseas to Southeast Asia and other regions in the future.

### **[ Job Description ]**

This will be a long-term role in quality control of the company's products, so the job will be to track down QA for a single product.

They are currently in the phase of growing their business from start-up and need a QA engineer to support service development and operations in order to speed up the development process.

In the future, the company would like you to challenge the business from a different perspective than development engineers, not stopping at testing and quality control, but also advising on organization creation and development process improvement. They need someone who can polish the business from the perspective of the user, not from the perspective of development.

The field of online lending in Japan is still in its infancy and is a challenging field. Join the company and let's create the next generation of financial services.

#### ▼ Responsibilities

- QA strategy and policy development and execution
- Design and execution of test plans
- Quality improvement recommendations, planning and execution
- Coding of automated tests (unit testing, E2E testing using tools such as Autify)
- Review of specifications from a testing perspective
- Reproduction check of bugs and management of test cases to prevent recurrence
- Decision making for product releases from a QA perspective
- Technical writing of release notes, FAQs, etc.
- Organizational management, member management/training

Working Style: Remote Work / Full-Flextime System

\*Details will be determined based on your location and responsibilities.

#### ▼ Orientation

- Willing to work on quality improvement from the very beginning.
- Interested in improving the quality of their own services.
- Willing to initiate and promote projects on their own, rather than passively.
- Willing to challenge something new.
- Willing to improve and verify their own services with a sense of speed.
- Willing to think and act on their own to solve problems.

#### ▼ Environment

- Front-end: JS/TS, Vue.js 3
- Backend: Python 3.9, Django 3.2
- DB: PostgreSQL (Amazon RDS)
- Testing, CI/CD: Autify, Github Actions, AWS CDK
- Infrastructure, others: AWS, Docker, Nginx
- Data analysis: Python, scikit-learn, Amazon SageMaker
- Design : Adobe XD
- Other : Slack, GitHub, Asana, etc.

#### ▼ Team members

QA team: 4

(The entire engineering team is about 20 people)

---

#### **[ Working conditions ]**

< Welfare >

Full Social Insurance

Subsidy for books (with stipulations)

Study group subsidies (with stipulations)

Free coffee

Free address

Break area available

MacBook loan

Remote work

Dual display  
No dress code  
Subsidy system for purchasing technical books available  
Smoking is prohibited indoors in principle

< Working hours >

Flextime System

< Holiday >

- Saturday/Sunday/National Holiday
- Annual Paid Leave
- New Year Holiday

---

## Required Skills

### **[Required]**

- Test case design/execution
- Experience in management and training

### **[Preferred]**

- Able to provide QA perspective to the development structure
- Experience in coding automated tests
- Experience as a QA engineer for web services

### **[Nice to have]**

- Knowledge of Web Service Security
- Knowledge of ISO/IEC/IEEE 29119

---

## Company Description