



# 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!

## 【In-house Product】 Generative AI Engineer | Listed QA Company

**Career Growth// Great Welfare**

### Job Information

#### Recruiter

G Talent at Bizmates, Inc.

#### Hiring Company

★QA Solution Provider★

#### Job ID

1497761

#### Industry

Internet, Web Services

#### Job Type

Permanent Full-time

#### Location

Tokyo - 23 Wards

#### Salary

8 million yen ~ 12 million yen

#### Work Hours

9:00~18:15

#### Refreshed

October 9th, 2024 15:58

### General Requirements

#### Minimum Experience Level

Over 3 years

#### Career Level

Mid Career

#### Minimum English Level

Business Level

#### Minimum Japanese Level

Business Level

#### Minimum Education Level

High-School

#### Visa Status

Permission to work in Japan required

### Job Description

#### 【About the company ...】

##### <Main Business>

Consulting, testing and development business with a focus on software "quality"

##### <Company profile>

The company specializes in quality assurance and testing, which are essential for software development. In order to deliver safe and secure products to the world that is full of software products and can no longer exist without them, they have developed a unique business model to provide quality assurance services across the board, including consulting in the

upstream process of development projects, development work with an awareness of "quality", and testing work just before product release.

They are involved in a wide range of products and services, including enterprise domains such as finance and distribution, and entertainment domains such as web and games, and they participate in projects as a primary contractor under direct relationships with user companies.

In the blue ocean market, where there are no competitors, they continue to achieve an annual sales growth rate of approximately 150% and are creating a virtuous cycle in which employees are rewarded with challenging work and results.

From 2019, the corporate tagline will be "We will show you the change of common sense," and they will be a growing company that is always focused on change and improvement.

## [ Job Description ]

### ◆ ◆ Recruitment Background

Under the founder's leadership, the company has been aiming for sales of 300 billion yen and has continued to grow by achieving high sales every year. With "market capitalization of 1 trillion yen" as a future goal, there is a growing momentum for the development of generative AI as a reform of "testing" that has supported its growth. The company is looking for members who are serious about utilizing AI for "testing," which is the pillar of our business.

### ◆ ◆ Responsibilities

You will be responsible for developing products that utilize generative AI/large-scale language models.

- Development of new services based on prototyping and improvement infrastructure
- Catching up on information and research on LLM applications and technologies
- Design and development of business functions that are easy to use for large corporate users
- Specification review and formulation in cooperation with the business side in a territorial invasion style

Development will be carried out by maximizing the use of resources and capability of both the stand-alone and group companies.

### ◆ ◆ Attractiveness of this position

- (1) You can utilize open source LLM, not limited to GPT-4.
- (2) You can be involved in dynamic development using generative AI.
- (3) The mission is to change the business of 10,000 people in the group and change the business structure of the company itself.
- (4) You can get feedback from 10,000 people in the group as soon as you release the product.
- (5) You can work on the implementation by yourself and realize high-speed release.

### ◆ ◆ Career Opportunities After Joining the Company

There are endless opportunities for you to expand your career.

- Lead development of our own products
- Development lead for new R&D initiatives
- Lead development of customer support
- Participation in business development and management
- Head of organization in a business unit (business and organization management), etc.

---

## [ Working time ]

9:00-18:15

## [ Welfare ]

- Parental, childcare, and nursing care leave systems
- Various types of social insurance
- Commuting allowance
- Elective defined contribution pension plan
- Skill improvement support system (support for acquiring qualifications)
- In-house recruitment system
- Affiliated nursery school system
- Technical study meeting and in-house social event "T.E.L@CAFE"
- Stock-granting ESOP trust system
- Health insurance association (Tokyo Metropolitan Information Service Industry Health Insurance Association) affiliated facilities available
- Bicycle commuting system
- Club activities
- Various in-house events (field day, year-end party, general meeting of employees, awards), etc.

## [ Holiday ]

<120 days or more annual holiday>

- 2 days a week (Saturday and Sunday)
- Holidays
- Vacation
- Summer vacation
- New Year holiday
- Paid leave (10-20 days)
- Congratulations or condolences leave
- (Marriage leave, child marriage leave, spouse birth leave, etc.)

---

## Required Skills

### [MUST]

- Experience in service planning, development, and operation (design and development of new functions and modification of existing functions) for the company or client companies
- Experience in development and operation in a cloud environment
- Lead product development team based on technical background
- Optimization of development process, standardization, and environment
- Selection of architecture and frameworks

### [WANT]

- Experience in developing LLM applications using OpenAI and LangChain
- Knowledge of natural language processing
- Experience in tech lead
- Experience negotiating with customers and product owners
- Experience improving team output (code, design, production process)
- Experience developing in Scrum

---

## Company Description