

## 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 | Real Estate Company

### Back-end Engineer (Data) | Prop-tech Com

### Job Information

### Recruiter

G Talent at Bizmates, Inc.

### **Hiring Company**

Real Estate Company

### Job ID

1562935

### Industry

Internet, Web Services

#### Job Type

Permanent Full-time

#### Location

Tokyo - 23 Wards

### Salary

6 million yen ~ 10 million yen

## **Work Hours**

Discretionary Work System

## Refreshed

October 24th, 2025 15:41

# 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

No permission to work in Japan required

### Job Description

# (ABOUT THE COMPANY)

The company has raised approximately 1.4 billion yen in equity from Globis Capital Partners, the University of Tokyo Edge Capital Partners, and Global Brain, and 1.6 billion yen in debt (including lines of credit) from financial institutions, bringing its cumulative total raised to approximately 3 billion yen.

Based on these funding sources, the company is committed to the early realization of the Whole Product concept, which aims to deliver the best customer experience to users in the commercial real estate industry, and to further promote the digital shift in the commercial real estate industry, thereby contributing to the development of the Japanese economy.

### (JOB DESCRIPTION)

#### [Responsibilities]

As a software engineer, you will be responsible for building data pipelines that provide value to users by

Proposal and validation of ideas for new data provision and quality improvement

Balancing technical recommendations for short term results and long term value improvement, and design and implementation based on those recommendations

Clarification of issues to be addressed by the team, prioritization and planning and implementation

Organize requirements for the quality of data to be provided, monitor them, and develop and implement measures for improvement

#### [Recruitment Background]

The company's goal is to use data to visualize the hidden value of cities, allowing their true potential to flourish and enriching the lives of their residents.

While Tokyo's commercial real estate market is the largest in the world, the fact that its data is often buried is a little-known barrier to building better cities. What if people worldwide could recognize Japan's true value and use data to leverage its resources? It would open up a future where the economy thrives and cities become globally competitive.

This is the future the company wants to realize through its purpose: "Unlocking the true value of industries."

The company has already released a well-received product for "market research," which serves as a data analysis foundation for cities. However, they are still far from their ultimate goal. To create a future where "Japanese cities are globally competitive," they need more people and more capabilities. The company is now actively hiring individuals to lead the development of new products that will continue to unlock the true value of industries and build a better future for Japan.

-----

#### [WELFARE]

Full Social Insurance Commuting Allowance (up to 30,000/m)

### [HOLIDAYS]

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

### Required Skills

### [Required]

Experience in design, development, and operation of back-end systems (3+ years)
Experience in development and operation using RDBMS, DWH products, and file-based systems
Experience in team development

### [Preferred]

Practical experience in system development using Python or dbt Experience using DWH products such as Snowflake Experience in development and operation of systems with a high level of interest in data Experience in data research using SQL Knowledge of machine learning

Company Description