

Michael Page

www.michaelpage.co.jp

Fullstack Engineer (python) 【Full Remote】

【Full Remote】 Fullstack Developer Fintech

Job Information

Recruiter

Michael Page

Job ID

1589392

Industry

Bank, Trust Bank

Job Type

Temporary

Location

Tokyo - 23 Wards

Salary

8.5 million yen ~ 11 million yen

Refreshed

April 20th, 2026 18:00

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

None

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Data-focused software engineering role centered on Python backend development, with NumPy and pandas as core, day-to-day requirements for data processing and analysis. The position also involves basic frontend work to support user-facing features, making it ideal for someone comfortable working across backend, data, and light frontend layers.

Client Details

This large organization operates in the financial services industry and is known for its strong technological foundation. The company is committed to providing innovative solutions and fostering a culture of excellence.

Description

- Build and maintain Python-based backend services and data pipelines, with NumPy and pandas as mandatory, daily-use tools
- Analyze, process, and transform large datasets, translating business needs into reliable technical solutions
- Develop and integrate APIs and database logic, primarily using SQL and modern development practices
- Contribute to basic frontend development (JavaScript/TypeScript, HTML/CSS) to support data-driven user interfaces

Job Offer

- Competitive salary
- Fully remote work arrangement, providing flexibility and work-life balance.
- Opportunity work in a Finance Industry

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Serina Miyazono on +81 3 6627 6130.

Required Skills

- Strong Python backend experience with NumPy and pandas (required) and hands-on experience using them for data processing and analysis
 - Comfortable working on data-heavy systems, including APIs and SQL-based data storage
 - Able to contribute to basic frontend development (JavaScript/TypeScript, HTML/CSS) to support data-driven features
 - Self-driven engineer who can understand business requirements, communicate clearly, and deliver practical technical solutions
-

Company Description

This large organization operates in the financial services industry and is known for its strong technological foundation. The company is committed to providing innovative solutions and fostering a culture of excellence.