

NLP Data Scientists | No Japanese required!!

Competitive Salary, Hybrid/Remote

Job Information

Recruiter

Next Move K.K.

Hiring Company

Top Al Tech Leader Going Global!

Job ID

1546594

Industry

Software

Company Type

Large Company (more than 300 employees) - International Company

Non-Japanese Ratio

About half Japanese

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

10 million yen ~ 17 million yen

Salary Bonuses

Bonuses paid on top of indicated salary.

Work Hours

8 hours per day

Holidays

Weekends, Summer vacation, PTO, year-end & New Year, and more

Refreshed

October 22nd, 2025 05:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level (Amount Used: English Only)

Minimum Japanese Level

Daily Conversation

Minimum Education Level

Post Grad Degree (PHD/MBA etc)

Visa Status

Permission to work in Japan required

Job Description

Play a pivotal role as an NLP Data Scientist alongside like-minded scientists at the industry-leading AI tech company!

You will:

- Work closely with all teams to spearhead product design, implementation, and management, making sure that the company remains at the cutting edge of tech
- Build data collection, processing, and integration pipelines
- · Develop NLP system evaluation methods,
- · Conduct experiments to assess LLM model performance
- And more ...

Conditions:

- Full flex time with no core hours
- · Hybrid work model

Required Skills

Requirements:

- Bachelor's degree in Statistics, Math, Data Science, or related field
- 3+ years' professional experience in NLP product analysis applications
- Practical experience with Python, R, SQL, etc.
- Experience with cloud tech (AWS, GCP, Azure, etc.)
- Fluent English

Nice to have:

- Proficiency in big data transformation using Python and SQL
- · Prompt engineering experience for LLM models
- Phenomenal communication and interpersonal skills
- N2+ Japanese (not necessary, but a very big plus!)

Company Description