



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!

PdM/PjM, AI(LLM Agent) team | Web3 and Metaverse

Flextime & Remote Work Available

Job Information

Recruiter

G Talent at Bizmates, Inc.

Hiring Company

★Token economy business using blockchain and generative AI techn

Job ID

1490341

Industry

Internet, Web Services

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

8 million yen ~ 12 million yen

Work Hours

Flextime

Holidays

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

Refreshed

August 14th, 2024 16:43

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

High-School or Below

Visa Status

Permission to work in Japan required

Job Description

【About the company ...】

The company is a Web3 startup that aims to create a fan economy with the mission of "advancing the times together with fans".

The company develops and provides a fan platform for the Web3 era that maximizes fan enthusiasm for major entertainment companies such as publishers, music labels, and game companies. They have raised 3.4 billion yen in Series B funding in

2022 and are actively recruiting.

The company uses the concept of a "Decentralized Autonomous Organization (DAO)" as a guideline for organizational management.

Regardless of age, role, or position, members proactively make proposals and decisions.

The company aims to realize new entertainment experiences at the production level by utilizing generative AI technologies, such as Generative Agents and Entertainment IP's unique image generation.

Agile: To respond flexibly to areas of high uncertainty, we use Kanban to manage development autonomously by teams of engineers.

[Job Description]

The company is a Web3 startup with the mission of "advancing the times together with fans.

The company aims to realize a "Fan Nation," an economic zone where fans co-create with their "likes" and "passions" beyond national borders by utilizing cutting-edge technologies such as blockchain and generative AI.

Currently, they are developing and providing a fan community platform for major entertainment companies and operating a service to research and develop new finance. They continue to take on global challenges by leveraging the strengths of Japan.

Currently, they are increasingly collaborating with companies with large-scale IP that share the company's vision, such as Sanrio Co and Namco Bandai Entertainment Inc.

In order to provide products that are valuable to both IP companies and fans, we are developing various functions to maximize fan experience and engagement with the community at the core.

The AI team to which the newly recruited "AI Product Manager" belongs is a dedicated team for developing products using generative AI. Currently, the team is promoting R&D and social implementation through community SNS in the three domains of "Image Generation AI", "Generative Agent", and "Multimodal Information Processing".

The most attractive aspect of the AI team is the unknown challenge of social implementation through R&D and product development of rapidly emerging generative AI technologies, which involves technological uncertainty and complex business requirements. In addition, the company is developing products with global expansion in mind, so the scope of influence of product development is not limited to Japan. Also, the company is strengthening industry-academia collaboration with universities, and is actively investing in mid- to long-term R&D.

■Responsibilities

- Determination of development priorities, selection of optimal technologies, and incorporation into specifications based on constant awareness of what users perceive as utility in AI functions
- System design with an awareness of scalability and global deployment
- Tracking trends in overseas advanced research and new tools, and making technical decisions on their application to Agent systems.
- Writing tech blogs, speaking at conferences, and disseminating information externally.

At the time of entry, you are not required to have all skills, but those with outstanding abilities and experience in any of the above areas are also welcome.

- Development language: Golang
- Cloud: AWS / GCP
- Container technology: Docker
- Monitoring: Stackdriver / CloudWatch
- DB: Cloud Datastore / MySQL
- Configuration management: CloudFormation
- CI/CD: CircleCI / GitHub Actions

[Working time]

Flextime System

[Holidays]

- Saturday/Sunday/National Holiday
- Annual Paid Leave
- New Year Holiday
- Nursing Care Leave
- Congratulations & Condolence Leave

[Welfare]

- Fully remote working in principle (with one day of work per month)
- 2 days off per week, holidays off
- Annual paid vacation (10 days granted on the day of employment)
- Year-end and New Year vacations
- Condolence leave, nursing care leave

- Rent subsidy (for those within 3 km of the office or within 3 stations from Sasazuka or Daitabashi station): 10,000 yen if rent and common expenses are less than 70,000 yen, 20,000 yen if rent and common expenses are 70,000 yen or more
 - Full subsidy for the purchase of books (including manga)
 - Subsidy for participation in outside study groups and events
 - Up to 20,000 yen per month for laundry, housekeeping, gym fees, etc., selected by each employee from among items specified by the company.
 - Subsidy for Ethereum purchase
 - Subsidy for remote work environment...up to 100,000 yen
-

Required Skills

Required

- Knowledge of algorithms around AI and research experience
- Experience working with PdM or PjM for web apps
- Experience in technical communication with stakeholders
- Ability to communicate in Japanese (at least business level)

Preferred

- Work experience as a quant, actuary, or data scientist
- Research and work experience as a machine learning engineer
- Experience in writing papers and presentations

Ideal Applicants

- High level of abstraction comprehension and the ability to translate those abstractions into concrete requirements
 - Able to think in a holistic way about the entire system based on probabilistic rather than deterministic thinking
 - Able to voluntarily involve and collaborate with others
 - Can respond flexibly to constantly changing conditions and continue to take action for improvement
 - Excited by uncertainty
 - Able to actively learn and take on challenges, even in areas where they have no experience
 - Interest in the latest technologies such as AI and Web 3.
-

Company Description