



【1100～1400万円】AIサイエンティスト

外資製薬メーカーでの募集です。データサイエンティスト・データアナリストのご経...

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

外資製薬メーカー

Job ID

1578531

Industry

Pharmaceutical

Company Type

International Company

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

11 million yen ~ 14 million yen

Work Hours

09:00 ~ 17:15

Holidays

【有給休暇】初年度 10日 1か月目から 【休日】完全週休二日制 年末年始 年末年始休暇、私傷病休暇、サパティカル休暇、ポラン...

Refreshed

February 19th, 2026 16:39

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2359622】

Job Description

The Associate Principal AI Scientist (GenAI / Agentic AI lead) will direct the application of sophisticated quantitative expertise in advanced mathematical disciplines to develop innovative data science solutions.

The role will lead the business implementation of GenAI / Agentic AI use cases that generate non trivial insights by structured and unstructured data in combination with business domain knowledge designing LLM based agency framework (e.g. LangChain Autogen CrewAI) incorporating with business insights driven by conventional AI analysis. They are also the ambassador of GenAI / Agentic AI utilization accompanying with field reps and brand team sharing the best practice of GenAI / Agentic AI use cases. The role will work autonomously with limited direct supervision from senior team members. Will provide coaching task management and support to Associate AI Scientists promoting best practice across multiple domains and/or stakeholder groups.

Required Skills

Requirements

経験 Experience

必須 Mandatory

- • • • Support our business unit in identifying and prioritizing key business questions shaping quantitative analysis.
- • • • Research and develop GenAI / Agentic AI model to guide decision making.
- • • • Propose solutions to resolve business challenges by using GenAI / Agentic AI technology.
- • • • Design Agentic AI solution architecture (Profile Memory Planning and Action) .
- • • • Provide training and advice to collaborators on optimal use of key data analysis platforms and the appropriate use of data science.
- • • • Manage project to deliver high quality GenAI / Agentic AI services within limited resources; coordinate schedule define project goals control stakeholder's expectations create clear documentations and explain key benefits without using complex words for generalists.
- • • • Lead GenAI / Agentic AI research discover cutting edge technology that can be a gamechanger of conventional commercial activities. May present or publish findings for conferences and in peer reviewed journals.
- • • • Lead collaboration with various functions to accelerate insight provision brand team and external vendors.
- • • • Build and manage effective relationships with stakeholders to ensure utilization and value of information resources and services. Clearly and objectively communicate results as well as their associated uncertainties and limitations to shape solutions.
- • • • Mentor train more junior AI Science Specialist.

歓迎 Nice to have

- • • • Multi person model development using CI/CD (GitHub Codecommit etc.)
- • • • Experience in front end application development.
- • • • Managing customer expectations for projects involving multiple stakeholders.
- • • • Willingness of pushing AZKK's business by accelerating data driven decision making.

資格 License

必須 Mandatory

- • • • Bachelors Degree or equivalent number of years of experience in Computer Science or a related quantitative discipline.
- • • • At least 5 year of project experience as leader of analysts using machine learning technology.

歓迎 Nice to have

- • • • Masters or PhD in computer science or related quantitative discipline.
- • • • At least 5 years of experience in pharma industry or consulting firm.

能力 Skill set

必須 Mandatory

- • • • Leading cross functional analysis projects communicating with both business and IT infrastructure teams.
- • • • Stakeholder's expectation management to maximize benefit for both stakeholders and team members.
- • • • Managing project schedule and outcome quality.
- • • • Prioritizing detailed tasks to handle multiple projects with limited resources.
- • • • Designing appropriate GenAI / Agentic AI architecture to solving complex business issues.
- • • • Basic SQL based data extraction.
- • • • Develop Python based Agentic AI deployment frameworks such as LangChain LlamaIndex Autogen CrewAI and other related libraries.
- • • • Ability to create documents to clearly explain complex architecture without using language for specialist.
- • • • Understanding business needs and objectives properly.
- • • • Explaining complex analysis to non analytical personnel. •

歓迎 Nice to have

- • • • Good cocommunication and logical thinking skill.
- • • • Eagerness to absorb new cutting edge methods.

語学 Languages

必須 Mandatory

・・・ Business level proficiency in Japanese and English.

Company Description

ご紹介時にご案内いたします