



## AI/ML Engineer I Data Scientist

### Job Information

**Recruiter**

NEXUS Corporation

**Job ID**

1578211

**Industry**

IT Consulting

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards

**Salary**

Negotiable, based on experience

**Refreshed**

March 31st, 2026 01:00

### 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**

Bachelor's Degree

**Visa Status**

Permission to work in Japan required

### Job Description

This position will primarily be responsible to interface with client and internal key stakeholders; apply technical proficiency across different stages of the data project including requirements elicitation, solutioning, data architecture and design.

### Key Responsibilities

- Advocate client and provide thought leaderships in data analytics and AI
- Understand the requirements both functional and non-functional to define the holistic data management system architecture
- Demonstrate compelling business values to the client with the Data/AI architecture/solution aligning to the business scenarios
- Collaborate with the internal stakeholders and outline data management/AI standards, guidelines, governing principles, and policies aligning to the client requirements
- Designing data flows from its origination to consumption and outline data integration and management techniques
- Data reference architecture and framework creation
- AI/ML/DL, LLMs and ChatGPT skills
- Pre-sales activities, proposal creation and client presentation

## Required Skills

- 5 years of experience in Data Analytics/AI domain
  - Skills on LLMs, Foundational models and ChatGPT is preferred
  - Excellent verbal and written communication skills
  - Experience in software development life cycle
  - Ability to work in team in diverse/ multiple stakeholder environment
  - Experience and desire to work in a Global delivery environment
- 

## Company Description