

Job Detail

Executive Level

Position Title	Senior Technology AI Architect Tokyo Job
Recruiter Company	Fidel Consulting KK
Company Name	Company name is private
Activated / Updated	2024-03-22 / 2024-04-09
Job Type	IT (Mainframe) - Application SE Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Architect/CAD Architect/CAD Operator/Plant Architect IT (PC, Web, Unix) - Database SE
Industry	
Location	Asia Japan Tokyo
Job Description	<p>Empowering clients and providing thought leadership in data and analytics Understand functional and non-functional requirements to define the overall data management system architecture Data architecture/solutions aligned with business scenarios to demonstrate compelling business value to customers. Collaborate with internal stakeholders to outline data management standards, guidelines, management principles, and policies in line with client requirements Document the flow of data from generation to consumption and outline data integration techniques Specify access methods that align with data compliance, regulations, and requirements Creating a Data Reference Architecture and Framework Pre-sales activities, proposal writing, and customer presentations</p>
Company Info	<p>This company has been certified as the "best employer" in 2020 by the "Top Employers Institute" which recognizes outstanding employers. A global leader in consulting, technology, outsourcing, and next-generation services. With approximately 180,000 employees worldwide, the company helps clients in more than 50 countries stay ahead of the competition. Through the co-creation of innovative solutions, they help companies transform and thrive in an ever-changing world. [Measures against passive smoking] No smoking indoors allowed Designated smoking area</p>
Qualifications	<p>Bachelor's degree from an accredited educational institution or equivalent foreign qualification. In addition, instead of one year of academic qualifications, three years of work experience in the field of specialization are considered. At least 12 years of experience in information technology. Japan nationals and those who are allowed to work in Japan are encouraged to apply. We are not able to sponsor you at this time. At least 10 years of AI design, data architecture, and solutions experience Preferred Qualification: At least 8 years of experience in AI/ML/DL models, data architecture/solution design skills, data management, and data governance More than 5 years of experience in data and analytics Excellent verbal and written communication skills Experience in the software development life cycle Ability to work as a team in a multi-stakeholder environment Experience and willingness to work in a global delivery environment Japanese Language: Native-level Japanese speaker and Business level English</p>
English Level	Business Conversation Level (TOEIC 735-860)
Japanese Level	Business Level(JLPT Level 2 or N2)
Salary	JPY - Japanese Yen JPY 1000K - JPY 1500K