

## Job Detail

Executive Level

Position Title	System Team Leader SW Embedded Japan
Recruiter Company	Fidel Consulting KK
Company Name	Company name is private
Activated / Updated	2024-03-06 / 2024-03-07
Job Type	IT (PC, Web, Unix) - Web Application SE IT (PC, Web, Unix) - Database SE IT (Other) - Communication Software Development
Industry	
Location	Asia Japan Tokyo
Job Description	<p>Ensures smooth communication between the project team and customer in regards to the customer end functions</p> <p>Aligns/agrees on customer requirements, drives and tracks the continuous development progress</p> <p>Reports the status and finally drives the release process of the customer end function(S).</p> <p>Supports the requirement management process(Customer to system and SW requirements) for the particular customer function(s) as defined in the RMP</p> <p>Manages the Functional Core Team and ensures the alignment of all involved development Metiers such as Function Owners, SW Architect, SW Project Manager, SW and System Test Lead, Functional Safety Engineer, SW Requirement Engineer</p> <p>Ensures that SIQs mapped in his/her function(s) are answered</p> <p>Responsible for Functional decomposition and endures one Function one spec concept is deployed</p> <p>Contributes to the Functions scope inside the System Release Plan for his/her customer function(s)</p> <p>Establishes and monitors an aligned timing with the customer Interface and the Functional Core Team for each internal and customer release</p> <p>In case of deviations define together with the Functional Core Team countermeasures.</p> <p>In case the Functional Core Team cannot solve the issue by itself escalate the topic to the System TPM and provide adequate information and proposals for decision-making</p> <p>Manages the change management process in terms of QCT for all changes related to his/her customer function(s).</p> <p>Following the decision of the Change Control he/she manages the implementation of the change</p>
Company Info	<p>The company is an automotive supplier and partner to all automakers worldwide. As a technology company, the Company proposes innovative products and systems that contribute to the reduction of CO2 emissions and to the development of intuitive driving. In 2019, the Group generated sales of 19.2 billion euros and invested 13% of its original equipment sales in Research and Development. On December 31, 2019, the Company had 191 plants, 20 research centers, 39 development centers, and 15 distribution platforms, and employed 114,700 people in 33 countries worldwide. The company is listed on the Paris Stock Exchange.</p>
Qualifications	<p>Algorithm experience (required)</p> <p>ADAS experience (required)</p> <p>Knowledge and experience regarding embedded software and embedded systems (Required)</p> <p>Those with strong analytical and problem-solving skills.</p> <p>Experience in system engineering, requirements engineering, and testing (requirements analysis/test case creation methods, traceability concepts, reporting).</p> <p>Japanese Language: Business level Japanese JLPT N2 required and Business English level required.</p>
English Level	Business Conversation Level (TOEIC 735-860)

Japanese Level	Fluent(JLPT Level 1 or N1)
Salary	JPY - Japanese Yen JPY 8000K - JPY 10000K