

[Job Category/Title]

Field Application Engineer (Client and/or Server)

[Job Description]

Work in coordination with our R&D department for Product Technical Support and System Deployment.

- Technical Support in Software Management Solution (Client and/or Server products) for Automotive / IOT / Mobile, which is the combination of OTA Update Technology (modifying and updating the embedded software of mobile products over a wireless network) and Mobile Device Management Technology.
  - Introducing solutions and providing after-sales support in coordination with our R&D department to provide the solutions (business relationships with major carriers and manufacturers have already been established) mainly to automotive OEM / Tier-1, mobile phone carriers, manufacturers, and software development companies.

[Qualifications - Required]

Experience:

- More than 5 years of practical and technical experience in client-server products and/or Automotive / IOT / Mobile technologies.
- Customer facing technical experience, as Field Application Engineering, Technical Support, Life Cycle Maintenance, Sales Engineering, etc.
- Technical experience and skill in either or both of the followings
  - Client Engineer: Mobile OS and/or Embed OS platforms technical experience (especially Android / Linux / QNX).
  - Server Engineer: UNIX/Linux server platforms technical experience (especially Red Hat Enterprise Linux), including installation and configuration.

Language Skills:

- Native Level Japanese
- Comprehensive English skills in business level

Educational Background:

- A 4-year college degree or more.

[Qualifications - Desirable]

- Fundamental computer science knowledge in bachelor degree, or equivalent.
- Technical experience and skill in either or both of the followings
  - Client Engineer: Low level architecture knowledge as CPU, driver, hypervisor. Basic programming skill in C / C++. Java (especially Android programming), a plus.
  - Server Engineer: Network configuration, integration and troubleshooting. Database administration (especially Oracle). Basic programming skills in Java (especially web services). Scripting as Python, UNIX/Linux shell script, a plus.

- Technical experiences in automotive embed technology.
- Technical experiences in IOT technology.
- Technical experience in Mobile Operator and Mobile OEM.
- Technical experience in Open Mobile Alliance (OMA) standard, especially in implementing OMA-DM.
- High self-management capabilities, positivity and a high level of motivation towards accomplishing objectives
- High communication capabilities in both Japanese and English (Able to demonstrate high communication capabilities with customers as well as R&D/HQ)
- Cooperativeness, the ability to maintain good relationships within and outside the company
- Desire to proactively and flexibly take on new challenges, applying past experience
- Ability to take sudden global business trips due to the development of global projects

[Location]

Tokyo (Akihabara, Chiyoda Ward)