



## Senior Application Engineer for Automotive MCU

Location Kanagawa

### Job description

In your new role you will:

Opportunity to contribute in the megatrends in Automotive market – Electrification, Autonomous Driving, Connected Cars

Applications Technical expert working on Infineon Automotive products

Trusted hands-on Technical Advisor for automotive customers in using Infineon products in auto systems like Airbag, EPS, Infotainment, Body, Cluster, Transmission Control, EV Motor Drive

Ability to analyze and debug firmware, analog, digital and microcontroller circuits of Infineon customers

Write and debug software in C, C++. Knowledge of other high-level programming languages is a bonus.

Ability to work cross functionally with Marketing, hardware design, chip design, and software and content development teams.

Prior work experience on Infineon Automotive microcontroller generation of products in end customer designs

### At a glance

Location: **Kawasaki (Musashi-Kosugi)  
(Japan)**

Job ID: **336403**

Start date: **as soon as possible**

Entry level: **5+ years**

Type: **Full time**

Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **336403**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Profile

You are best equipped for this task if you have:

- Native Japanese Speaker with excellent communication skill
- TOEIC(6500) / Business English skill  
(Email/Reading Manual/Conversation/Phone conversation/Teleconference)
- Over 5 years of work experience of MCU
- / Working experience of Customer support
- / Working Experience of Automotive Business
- PC Excel, PowerPoint, etc.)
- / Team Working
- /Bachelor Degree or Master Degree

### Why Us

Part of your life. Part of tomorrow.



We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

