



Senior Applications Engineer - Technical Support - MCU

Job description

As Customer Application Engineer (CAE) provide technical support to customers for embedded system applications.

In your new role you will:• Provide technical consulting to customers during customers' evaluation and development phase using Infineon embedded products, support internal FAE to support their customers

- Perform embedded system circuit analysis, answer customer technical questions through digital channels
- Perform project development and system debugging for customers applications per request
- Work cross functionally with Marketing, HW/SW development, and chip/solution design teams in supporting customers, collect IP/product/application requirements in the related area, by communicating with customers and internal teams.
- Prepare and deliver product/application training to peers and end customers
- Focus on innovative, scalable methods to make customers self-sufficient

- FAE
-
-
- //IP//
- /
-

Profile

You are best equipped for this task if you have:

- 1.Master degree (2022 New College Graduate), major in EE, or the equivalent experience
 - 2.Solid knowledge of embedded u-Controller (ARM, X86) based system applications
 - 3.Good knowledge and skills on programming, debugging, the higher experience will be an advantage
 - 4.Good knowledge on various interface, such as I2C/SPI/UART/USB/SDIO/PCIe
 - 5.Customer-orientated mindset, great interest in interacting with various of customer engineers
 - 6.Interest and ability to learn new technologies very quickly
 - 7.Good communications skills, both written and verbal in English and Mandarin
 - 8.Occasionally travelling required (if COVID 19 situation permits)
- 1.2022
 - 2.-
 - 3.
 - 4.- I2C/SPI/UART/USB/SDIO/PCIe
 - 5.

At a glance

Location: **Shanghai, (China)**
Job ID: **330107**
Start date: **Feb 28, 2022**
Entry level: **0-1 year**
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: **330107**
www.infineon.com/jobs



- 6.
- 7.
- 8.

