



Senior Staff Engineer Field Application Engineering

Job description

In your new role you will:

- Infineon FAE owns the technical engagement with customer to understand the requirement and support, co-work with Sales/Marketing/AE to DIN/DWIN IOT opportunity;
 - Focus on Infineon WLAN/BT combo and SOC solution for IOT applications/markets;
 - Customer and Infineon partner first line support window and key customer /opportunity tracking;
 - The FAE will provide technical support himself/herself and he/she will also take the lead to coordinate internal Infineon resources to provide technical support;
 - Customer case/issue analyze and debug support from product definition to production;
- The Infineon FAE is also deeply involved with training and motivating distribution resources to sell and support Infineon products

Profile

You are best equipped for this task if you have:

- 1.EE/CS graduate, better with master's degree
- 2.C language capability
- 3.WIFI/BT protocol & application knowledge
- 4.SDIO/PCIE interface knowledge
- 5.have rich experience in wireless 802.11 industry; 3year+;
- 6.Linux/Android or embedded systems development experience
- 7.Experience with standard test H/W including oscilloscope, logic analyzer, protocol analyzer, etc.
- 8.Team player. Good interpersonal communication and writing skills in English and Mandarin

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.

At a glance

Location:

Job ID: **334647**

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: **334647**
www.infineon.com/jobs

Contact

demi.deng@infineon.com

