



## Staff Engineer Application Engineering Technical Support

### Job description

#### In your new role you will:

- Provide technical support for Infineon Wireless (WIFI/BT) products to customers during customers' evaluation and development phase, support internal FAE to support their customers;
- Perform system debugging and design service for various customers and various applications using Infineon various WIFI/BT products;
- 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;
- Support and create product easy-of-use technical collaterals (e.g. ref. design, knowledge articles, application notes);
- Prepare and deliver product/application training to peers and end customers;
- Focus on innovative, scalable methods to make customers self-sufficient.

### Profile

#### You are best equipped for this task if you have:

- Bachelor or above degree, major in EE, 3+ Years relevant experience;
- Solid knowledge of embedded systems – software, firmware and hardware applications;
- Experience of programming with C/C++ in Linux environment, WIFI/BT related experience is preferred;
- Customer-orientated mindset, great interest in interacting with various of customer engineers;
- Interest and ability to learn new technologies very quickly;
- Good communications skills, both written and verbal in English and Mandarin;
- Occasionally travelling required (if COVID 19 situation permits).

### Why Us

Part of your life. Part of tomorrow.

### At a glance

Location:

Job ID: **355411**

Start date: **as soon as possible**

Entry level: **3-5 years**

Type: **Full time**

Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: **355411**

[www.infineon.com/jobs](http://www.infineon.com/jobs)



Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

