



Staff Engineer Field Application Engineering

Job description

In your new role you will:

- Support design in/win activities for all 24/60Ghz radar products in China;
- Provide technical customer support for 24/60GHz radar (eg. consumer, IoT, automotive);
- Support 24/60Ghz Radar demo system for customers;
- Support and deliver product and development kit trainings for customers as well as internal Sales/Marketing team;
- Work with internal stakeholders to identify new design-in opportunities;
- Support and develop application notes and demo system 24/60GHz radar products.

Profile

You are best equipped for this task if you have:

- Bachelor above in EE or related field;
- Work experience in 5+ years with 1-2 years in Radar chipset and system support experience;
- Good oral/written communication in both English/Mandarin;
- Knowledge for fmcw radar working principles;
- Well understanding in product design for radar system;
- Solid mmwave/RF circuit design knowledge;
- Solid measurement skill in mmwave/RF/antenna/Radar system;
- Experience in ADS, Microwave office, Altium designer or related schematic/PCB layout skills.

Why Us

Part of your life. Part of tomorrow.

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.

At a glance

Location:

Job ID: **354897**

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: **354897**

www.infineon.com/jobs

