

Senior Staff Engineer Applications

Job description

We are looking for Senior Staff Application Engineer who are keen to help key customers designs and build the next generation of IOT A-Class Linux solutions using Infineon Wi-Fi products.

- Develop collateral (technical articles, Application notes and represent tradeshows and external forums) for Wi-Fi products used in A-Class Linux solutions.
- Evaluate and analyse competitor's products in support of the improvement and development of next-generation Wi-Fi products and solutions and demonstrate transition to IFX-based solutions
- Define the development kits and reference designs for the next generation Wi-Fi products.
- Work cross-functionally with Marketing, Customers, and Design teams to create suitable product solution
- Enable Design-win projects using Infineon's Wi-Fi portfolio.
- Provide design proposals and technical definition for Firmware, Middleware, and Hardware blocks
- Plan and execute projects along with other team members
- Lead a small team

Profile

- 10+ years work experience in Embedded domain with at least 4 years in Wi-Fi Firmware and Linux Device drivers
- Strong knowledge of system-level design and architecture in the embedded domain
- Attention to detail, Proactive problem solving and self-driven
- Bachelors or Masters in Electronics/ Computer engineering
- Mentor and guide junior team members

At a glance

Location:

Job ID: **347873**

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:

Contact

Shashidhar.External@infineon.com



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.

Connected Secure Systems (CSS) delivers security for the connected world

The Connected Secure Systems (CSS) segment offers comprehensive systems for a secure, networked world with a portfolio built around reliable, trendsetting microcontrollers as well as wireless connectivity and security solutions. Over the past decades, CSS has developed microcontroller, Wi-Fi, Bluetooth and combined connectivity solutions (known as connectivity combos) and hardware-based security technologies. The products are used in a broad range of applications: from consumer electronics, IoT and home appliances to IT equipment, cloud security and networked cars all the way to credit and debit cards, electronic passports and IDs. With its leading technologies in the areas of computing, connectivity and security, CSS makes a decisive contribution to protecting today's and tomorrow's networked systems.

<u>Click here</u> for more information about working at CSS with interesting employee and management insights and an overview with more #CSSDreamJobs.

