Driving decarbonization and digitalization. Together.



Firmware Engineer

Job description

Do you have a strong interest in the automotive industry? Infineon is the leading supplier in this sector, and we are currently developing cutting-edge software solutions in Lviv that will impact our daily lives every time we enter a vehicle. We are seeking a skilled Firmware Engineer to join our team and contribute to these exciting projects. Don't miss out on the opportunity to be part of this incredible team - apply now!

In this role, you're participating in embedded FW development (highly reliable safe and secure firmware located in SROM for boot and configuration of MCU) from the definition to the final release for integration in Automotive microcontrollers. You will participate in the development of detailed architecture, product, safety and cybersecurity requirements, and detailed design to meet Automotive level quality of boot firmware at an efficient cost.

In your new role you will:

- Be responsible for the development of software requirements;
- Participate in the definition/development of architecture components and detailed design;
- Develop embedded FW code and unit verification tests;
- Design activities according to Auto SPICE V-model;
- Communicate with different internal and external project partners;
- Contribute to the quality of design work products by reviews and approvals;
- Drive continuous improvement of quality and cost reduction.

Profile

You are a skilled firmware developer who is passionate about embedded systems. You have experience handling multiple tasks at once and are skilled in proactive thinking. You understand the importance of delivering quality results within the given timeframe. You communicate honestly with people outside your organization and feel comfortable discussing ideas and issues with them.

You are best equipped for this job if you have:

- A university degree in Computer science, Microelectronics or similar fields of study;
- At least 3 years of experience in embedded software engineering;
- Expertise in Embedded C;
- Knowledge of MCU architecture/operation (interrupts, bootloaders, IPCetc.) and communication peripherals (CAN, LIN, SPI etc.);
- Knowledge of ARM cortex architecture would be a plus;

At a glance

Location:

Job ID: 100323

Start date: as soon as possible

Entry level: 3-5 years

Type: Full time

Contract: Temporary

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: 100323 www.infineon.com/jobs



Contact

Rita Varandas Recruiter



- Knowledge of development of firmware architecture and design;
- Knowledge of Cortex M Assembler (or at least knowledge of 8051Assembler) would be a plus;
- Knowledge of Auto SPICE, cybersecurity concepts, and functional safety for embedded systems would be a plus;
- Debug issues including a mixture of silicon hardware and firmware problems;
- Fluent in English.

Please send us your CV in English.

Note: This is a temporary 2 years contract with the possibility of staying afterwards.

Why Us

Driving decarbonization and digitalization. Together.

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant´s experience and skills.

We look forward to receiving your resume, even if you do not entirely meet all the requirements of the job posting.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

Click here for more information about Diversity & Inclusion at Infineon.

