Driving decarbonization and digitalization. Together.



Internship - Application Engineering (Industrial)

Job description

We are offering an internship dealing with the depth of designing high power motor control application especially for electric 2/3 wheelers. In the internship, you will design Matlab Simulation/Hardware/programming firmware for the motor control which will be used for Infineon's automotive power management ICs, sensors, MCU and Power devices. You will gain insights into state-of-the-art for this application and their requirements for hardware/firmware.

In your new role you will:

- Understand motor control for 2/3 Wheeler market
- Develop Matlab Simulation/firmware for power application to execute on microcontrollers (MCU)
- Contribute to artificial intelligence demonstration with Infineon automotive MCU hardware accelerator
- Build up system prototypes, investigate and help provide solution for problems within the system
- Hand-on measurements and reports

Internship learning outcomes:

- Understand high power motor control requirements for electric 2/3 wheelers
- Opportunity to meet people from all around the world while developing their skills
- Gain familiarity with best practices in the realms of engineering
- Exposure to working at Sales and Marketing Environment
- Learn to take ownership and drive development within one technical stack.

Profile

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

- Currently studying Computer Science, Electrical Engineering or a related subject
- Have background knowledge in the field of Power Electronics
- Experience C experience with 32 bit microcontroller would be a bonus
- Experience with Assembly/C/C++ with artificial intelligence is a plus
- Knowledge about Altium, Matlab/Simulink is a plus
- A team player with analytical skills and problem-solving skills

At a glance

Location:

Job ID: HRC0895392
Start date: Mar 03, 2025
Entry level: 0-1 year
Type: Full time
Contract: Temporary

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- Enjoy working in an international team and are eager to learn new things
- Speak Basic English communication, and can read and understand English documents

Benefits

• Singapore: Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Staggered working hours for normal shift employees; Home office options, certain conditions apply.; Part-time work possible (applicable for normal shift employees); On-site day-care center; Medical coverage; On-site social counselling and works doctor; Health promotion programs; On-site canteen; Private insurance offers; Paid sick leave according to law, personal accident & work injury insurance, long term illness leave; Retirement benefits, re-employment opportunities, employment assistance payment; Performance bonus; Provision of long haul transport for shift and shuttle services for office to defray transport costs

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.

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.

