



Engineer/Senior Engineer-EDA support Engineer

Location Kanagawa Musashikosugi

Job description

EDA Tool (

- Basic knowledge of semi-custom design flow in RTL analysis, design(formal) verification, DFT, Synthesis, Place and route, STA, EM/IR & physical verification.
- With exposure to Automotive-MCU development is an advantage.
- Able to identify flow/tool issues and provide quick solutions to project team, you also need to align with methodology/flow teams for long term improvement.
- Work closely with EDA tool vendors to resolve tool issues.
- Support design team as the first point of contact in case of issues, and achieve the highest customer satisfaction.
- Coordinate with IT and internal license team based on project needs, e.g. forecast of CPUs and licenses.
- 3 years of chip development (RTL to GDS) or EDA tool support experience in semiconductor industry

Profile

- Native Japanese Speaker with excellent communication skill
- Business English skill (Email/Reading Manual/Conversation/Phone conversation /Teleconference/Presentation)
TOEIC=700)
- Over 3 years of EDA Tool Support experience in Semiconductor industry
EDA Tool3
- Basic knowledge of semi-custom design flow
- PC Skill Excel, PowerPoint, CAD, etc.)
- Team Working /
- Bachelor Degree or Master Degree in Electronic Engineering or similar/

Why Us

Part of your life. Part of tomorrow.

At a glance

Location: **Kawasaki (Musashi-Kosugi)
(Japan)**
Job ID: **331158**
Start date: **as soon as possible**
Entry level: **1-3 years**
Type: **Full time**
Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **331158**
www.infineon.com/jobs



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.

