



Senior Engineer Requirements Engineering (f/m/d)*

Job description

As a Senior Engineer Requirements Engineering you are part of an international team within our Concept and Digital Design team. Our products enable automotive key trends like autonomous driving, secure and connected cars. If you are a communicative team player and want to be part of shaping the future, become part of our team at Infineon Graz and apply now!

In this role, you are **responsible** to ensure that the **defined requirements engineering process** (SDHB / ATV RDDF) will be followed in the project and to ensure consistent requirements management throughout the **entire product development**.

In your new role you will:

- Maintain, follow and **drive** the **defined requirement engineering process** and requirement management flow within a **project** and **ensure the quality** of the product and project **requirements**
- **Support** the **project** and **program manager** in the **monitoring** process with respect to requirements engineering
- **Provide** and setup **requirements data basis** for **product families** to ensure **compatibility** and maximum **reusability** in between similar projects
- **Support** and drive the **engineering** team in **writing** clear **requirements** based on **IFX standard** and rules and their **tracing** on all levels of the **RDDF** in **time** and **quality**
- **Manage** and drive **alignments** on requirements **allocation** in the engineering team
- **Moderate requirements reviews** and act as **audit partner** for requirements management aspects
- Provide **consolidated requirements traceability** and cover **reports** through all requirements levels, based on inputs from engineering team
- Support the **configuration management** in the **change control** and **release process** for all requirements
- Drive **impact assessment** on **changed** and **new** requirements
- Administer **all project** related **requirements** in the management **tool** and **support users** in tool handling
- Be the **interface** to potential **suppliers** to monitor the requirements interface

Profile

You are **passionate** about **innovation** and demonstrate **strong communication skills**. As a true **team player**, you treat your colleagues with respect and trust. You can convince

At a glance

Location: **Graz (Austria)**
Job ID: **332049**
Start date: **immediately**
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:

Job ID: **332049**
www.infineon.com/jobs

Contact

Christina Walder
Talent Attraction Manager



with a **structured** and **precise way of working** and a strong **focus on quality**.

You are best equipped for this task if you have:

- A Master **degree** in **Electronic Engineering, Process Engineering, Physics** or **similar** field of studies
- At least **5 years** of professional **experience** as **Requirements Engineer** or **similar** position
- Experience in **revisioning, tracking** and **tracing** projects
- **Fun learning new** things and you are willing to update your job knowledge by **studying requirements** driven **process** to apply it practically on projects in required and sufficient quality
- Knowledge of **Automotive standards**, such as **ISO/ TS 16949**, **ISO 26262**, and **Quality Management** Systems, such as **ISO 10007**, **ISO 12207**, is a plus
- Experience with **SVN, JIRA, Jama, PTC Windchill** tools is a plus
- **Fluency in English** and **German**

This position is subject to the collective agreement for workers and employees in the electrical and electronics industry, employment group G-H (<https://www.feei.at/leistungen/informations-service/mindestlohne-und-gehalter-2020/>). The monthly salary is paid 14 times p.a. A higher payment is negotiable depending on your expertise and skills. Furthermore, Infineon offers additional employee benefits.

