



## Senior Specialist Technical Documentation (f/m/div)

\*

### Job description

Do you enjoy working in an international environment and like to interact with different stakeholders internally and externally? Handling different topics and priorities at the same time is your daily business, you love the variety of tasks and want to be part of a team for challenging topics? As Senior Specialist Technical Documentation you will be the point of contact for different engineering teams and project managers to prepare, edit, co-ordinate, and deliver a variety of technical documentation in a variety of formats. You have the opportunity to shape the information's flows within the business unit Automotive Microcontroller. Do not miss this chance and apply now!

In your new role you will:

- Liaise with different engineering teams and project managers to **prepare, edit, co-ordinate, and deliver a variety of technical documentation** in a variety of formats to the agreed milestones
- Become an expert in the **documentation tooling and related information flows** so that you are efficient in your job and confident to support and train engineers in aspects of the same tooling as required
- Become **involved in the information architecture**, participating in the planning for reuse between multiple product variants and product families and the **integration of documentation** throughout the product lifecycle
- Link with other documentation groups and experts across the company, seeking ways to **improve the quality and efficiency of Microcontroller deliverables**

### Profile

You understand your impact on others, think about your behavior, and constantly ask for candid feedback. You actively contribute to putting decisions to work as soon as they are taken. Furthermore, you take in information quickly, evaluate it from different points of view, and uncover hidden correlations.

You are best equipped for those tasks if you have:

- A **degree in Informatics, Electrical Engineering** or a related field
- At least **5 years relevant working experience** in a similar position in an international environment
- Experience of **editing and writing structured technical documentation** and creating graphics
- Detailed knowledge of **DITA XML** and the concept of modular documentation

### At a glance

---

Location:

Job ID: **352078**

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:

Job ID: **352078**

[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

---

**Sören Schmögner**

Talent Attraction Manager



- Working knowledge of **XSLT, HTML, and CSS**
- **Strong analytical skills** and a proactive **quality mindset**
- A willingness to **continuously learn**
- **Fluent English communications skills**, German will be an advantage

## Why Us

**Part of your life. Part of tomorrow.**

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

**– Automotive (ATV) shapes the future of mobility with microelectronics enabling clean, safe, and smart cars –**

Our semiconductors are essential for supporting the automotive megatrends: electromobility, automated driving, connectivity, and advanced security. They link the real and the digital world, driving the ever-advancing pace of automotive digitalization. Infineon **ATV** is the number one semiconductor partner in the fast-changing automotive world, based on our system knowledge and our passion for innovation and quality.

[Click here](#) for more information about working at ATV with interesting employee and management insights and an overview with more #ATVDreamJobs.

### **Automotive Microcontroller: We make cars clean, safe and smart**

As a leading automotive microcontroller vendor, the Infineon business line **Automotive Microcontroller** (ATV MC) offers the industry's most comprehensive vehicle microcontroller portfolio and complements it with software. We serve automotive key applications, such as powertrain, advanced driver assist, chassis, body, instrument cluster and infotainment. We also address high-performance dependable computing, real-time domain and zone control, smart sensing and affordable artificial intelligence (AI) applications enabling the next stages of automated driving as well as higher levels of car connectivity, digitalization and security.

Being at the core of this transformation, ATV MC contributes to shape the future of mobility enabling clean, safe and smart cars. So join us to create a better future together.

[#AutomotiveMicrocontroller](#)

*\* The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

