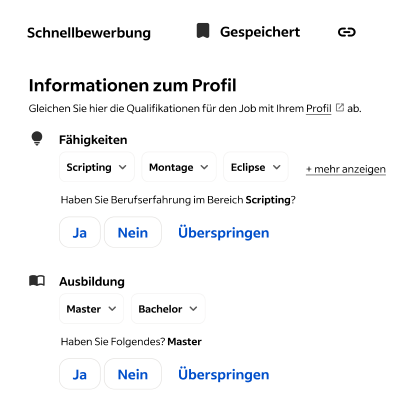


Software Engineer for Device Support (m/f/d)

TASKING ☑

81673 München Hybrides Arbeiten

Vollzeit



Stellenbeschreibung

Gleichen Sie hier die Stellenbeschreibung mit Ihrem Profil $\ \square$ ab.



Arbeitsort

81673 München

1 of 4 8/27/2025, 10:01 AM

Leistungen

Aus der vollständigen Stellenbeschreibung

• Flexible Arbeitszeiten

Vollständige Stellenbeschreibung

We are seeking a motivated Software Engineer for Device Support to join our team in Germany, the Netherlands, or Slovenia. This role is a great opportunity to work on low-level software that powers embedded systems, collaborating closely with experienced engineers on tools that support a wide range of microcontroller architectures. If you're passionate about embedded development and enjoy solving complex technical challenges, we'd love to connect with you.

Who are we?

TASKING is a leading provider of development tools headquartered in Munich, Germany, offering high-performance, high-quality, safety & security-oriented embedded software development tools for multi-core architectures. Our development tools are used by automotive manufacturers and suppliers, as well as in adjacent markets around the world to realize high-performance applications in safety-critical areas.

As the recognized leader in high-quality, feature- and safety-compliant embedded software development tools, TASKING enables you to create code with best-in-class size and performance with compilers, debuggers and RTOS support for industry-leading microprocessors and microcontrollers.

Our customers are served from sales offices in the EU, US, China, Japan, Korea and India. Product development facilities are located in Munich (DE), Amersfoort (NL) and Ljubljana (SI).

Join us at TASKING and contribute to the success of our customers and the growth of our company!

Your Responsibilities:

- Retargeting of a C/C++ compiler towards specific microcontroller architectures
- Activities comprise participation in the development, maintenance, build, test, and release of compiler and run-time libraries for existing and forthcoming processor architectures, including competitive performance analysis, root cause analysis, and bug resolution
- Cooperate within a product team
- Apply the team's software engineering processes
- Improving existing products and advising our support engineers

Qualifications:

- MSc or BSc degree in Computer Science, Electronics Engineering, or a related field
- Strong C/C++ and assembly programming skills and proficiency in using scripting languages
- Good understanding of Embedded Hardware and hardware bring-ups e.g Startup code and Linker scripts
- Good understanding of ARM based microcontrollers and SoCs

2 of 4 8/27/2025, 10:01 AM

- Understanding of today's IDEs e.g. VSCode and Eclipse,
- Interest in compiler technology and/or software development tools

What do we offer?

You will work in an informal, international, professionally challenging workspace, with flexible working hours and a hybrid working environment to fit with your personal needs. Continuing professional growth is provided to ensure you remain at the top of your field and keep abreast of industry developments. We believe your talent can add great value to our skills. In return, we offer you the opportunity to build a career within our internationally oriented organization.

And, it goes without saying that you will be compensated competitively, according to an international benchmark.

Ready to put your skills to work?

Then we'd love to hear from you! Please submit your application directly through LinkedIn or send an email to recruitment@tasking.com

TASKING complies with the General Data Protection Regulation (GDPR) and any other data protection laws or regulations which apply to TASKING. The company's data privacy policy is also available on the company's website: https://www.tasking.com/privacy-policy

Job Type: Full-time

Education:

• Bachelor's (Preferred)

Work Location: Hybrid remote in 81673 München

Diesen Job melden

Software Engineer Jobs in München

TASKING Jobs in München

Software Engineer Gehälter in München

Hiring Lab

Karriere-Guide

Jobs finden

Unternehmen suchen

Gehalt

Indeed Events

3 of 4 8/27/2025, 10:01 AM

Karriere bei Indeed

Länder

Über uns

Hilfe

© 2025 Indeed

Barrierefreiheit bei Indeed

Datenschutzzentrum und Ad Choices

Meldung gemäß dem Gesetz über digitale Dienste

Seite zur Online-Sicherheit

Cookies

Nutzungsbedingungen

4 of 4