

The Schleißheimer Soft- und Hardwareentwicklung GmbH is a development service provider for the automotive industry. For 25 years, we successfully develope advanced control devices and intelligent systems for cars just as we integrate new technologies into vehicles of all kinds to support comfort, safety and efficiency.

We are represented with over 100 employees in Germany and abroad and offer you an exciting career entry!

Dual studies B.Sc./ M.Sc. computer science (m/f)

Location Wöllstadt

This awaits you with us:

- Project planning and realization of internal and (inter-) national projects
- Conducting training courses
- Research and evaluation of existing interface implementations on FPGA basis
- Investigation of the performance by means of a prototype implementation
- If necessary, connect the FPGA to a video source or sink.
- Preparation for product integration
- and much more

You should bring that:

- High school diploma or Bachelor of Science degree
- Good performance in science subjects such as physics, mathematics and computer science
- Technical understanding and interest in computer science/ information technology
- Analytical and logical thinking skills
- Willingness to learn and perform
- Ability to work in a team and initiative
- Good command of English

For students, the will and interest in our topics and the pursuit of graduation are more important to us than the programming experience. That you are not finished, we are aware. Therefore, we are ready to teach you everything necessary when you commit yourself.

Get part of the solution! Send us your application documents, including information on the preferred study program model and the planned start of studies by e-mail to jobs@schleissheimer.de.

Please also use our applicants form and attach it to the application documents.

Any questions? We are happy to answer your questions about dual studies or about our company. Just write an e-mail to jobs@schleissheimer.de or call us:

Antje Illing: +49 (0) 60349148-701 Doreen Kutt: +49 (0) 60349148-727