



The design center DMOS GmbH in Dresden develops customer specific mixed signal integrated circuits for smart power applications, mainly used in the automotive industry. Our ASICs and ASSPs are also used in smart home appliances or the "industry 4.0". DMOS GmbH owns a building, with excellent work and development conditions close to Dresden Main Station.

The DMOS GmbH is a subsidiary of the Elmos Semiconductor SE.

For our design department we are looking for:

Analog/Mixed Signal Design Engineer (m/f/d)

Our requirements

- Degree (university or university of applied sciences) in electrical engineering or computer science
- Very good knowledge of analog design and mixed signal design as well as simulation of analog and mixed-signal circuits
- Working knowledge of digital design and verification
- Good English skills, written and spoken
- Creative thinking, problem-solving skills, self-dependent work ethic and team skills

Your Interests in the following tasks

- Specification of analog and mixed signal circuits
- Modelling and simulation of circuits and systems
- Development of ICs incl. simulation/verification and evaluation
- Documentation of developed circuits and their verification
- Improving the design flow
- Demonstrators and reference applications
- Customer support

This is what you will benefit of

- A future-proof working place in an innovative high-tech company with interesting perspectives to evolve
- Interesting and challenging tasks in an international environment
- Comprehensive introductory and training programs
- Competent co-workers
- Flexible working time, possibility of Mobile-Office, retirement plan, Bikeleasing, company and social events



Interested? Apply for it!

Send us your application as PDF-File by Mail.

We are looking forward to get to know you in person!

Contact:

DMOS GmbH
Bergstraße 4
D-01069 Dresden

Tel.: 0351 / 479 42 – 0
dmos-bewerbungen@dmos2002.de

www.dmos2002.de