

DMOS GmbH is a design center for the development of application-specific mixed-signal circuits for high-voltage applications used in the automotive industry as well as in building and industrial automation 4.0. DMOS GmbH has excellent development and working conditions in its own development and office building near Dresden's main railway station.

DMOS GmbH is a subsidiary of Elmos Semiconductor SE.

# Internship assignment at DMOS GmbH

Implementation of Micro Python in an existing microcontroller system

## The following tasks are to be solved as part of an internship:

- Familiarization with the topics of software development on embedded systems and the MicroPython interpreter system
- Testing of this interpreter on an existing hardware target platform
- Development of an integration concept for integration into the software environment
- Adaptation of the existing drivers
- Commissioning of the system and demonstration of the function
- Documentation and presentation of the results

## You meet the following requirements

- Completed basic studies in electrical engineering, information systems technology (or comparable).
- Experience in the C programming language
- Experience in dealing with embedded systems advantageous

### Then you can expect

- Equitable remuneration
- Interesting and challenging tasks in an international environment
- Comprehensive introductory and training programs
- Competent co-workers
- Flexible working hours, possibility of mobile office, company events and social offers



## Curious?

Then apply to us!

Send us your documents as a PDF file by e-mail!

We look forward to finding out more about you!

### Your contact person

DMOS GmbH Bergstrasse 4 D-01069 Dresden

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

### www.dmos2002.de