

Ideas for future mobility

Apply with us as

Developer Firmware m/f/d

Digatron opens the way to electric mobility with intelligent test systems and computer-controlled equipment for research, production and quality assurance of battery systems. Our test equipment and systems enable the world's leading development labs and manufacturers to produce and optimize today's and tomorrow's energy storage systems.

With locations in Germany, USA, China, India and Italy, around 320 colleagues support the trend towards ever more powerful battery systems from very small to very large scale



WE OFFER YOU

- a responsible task in a very successful and growing company
- a permanent employment contract
- flexible working hours (37.5 hours/week)
- mobile work
- 30 days of vacation
- an individual training and further education offer

YOUR TASKS

- collaboration in an agile team and with modern development methods
- development / enhancement of the firmware of our power rectifiers
- creation and execution of unit tests
- software documentation
- interface to our system testers

YOUR QUALIFICATIONS

- successfully completed engineering or computer science studies or comparable education
- several years of experience in software development, focus on C++
- experience in real-time software for microcontrollers (e.g. FreeRTOS, TI-SYS/BIOS)
- experience in peripherals (e.g. SPI, I2C, Ethernet, ...)
- experience in MISRA / AUTOSAR and at least one unit test framework
- strong team and communication skills
- desire and fun to develop further
- good knowledge of German and English, both written and spoken

Please send us your application documents including your salary requirements and your earliest possible starting date by e-mail to jobs@digatron.de. If you have any questions, please do not hesitate to contact Mr. Ralf Bündgen at +49-241-16809-858 or the above-mentioned e-mail address. You can find more exciting jobs at www.digatron.de



**CONTACT
PERSON**

RALF BÜNDGEN
jobs@digatron.de

