## Ideas for future mobility

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 laboratories and manufacturers to produce and optimise today's and tomorrow's energy storage systems.

Around 250 colleagues work at locations in Germany, the USA, China, Italy and India to develop customised and precisely fitting solutions for our customers and to be a leading supplier in this market with pioneering technology.

# Developer Control Software under Pascal m/f/d

### 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**

- programming in PASCAL language with multitasking system
- create communications task between control unit and external devices like climate chambers, digital IO devices etc.
- working with version control system git
- test existing code to reproduce customer errors
- write customer documentation in English
- support production during commissioning

### **YOUR QUALIFICATIONS**

- study of informatics (BA or MA)
- programming language C with the willingness to learn Pascal
- basic knowledge about CAN, RS232/485 and basics TCP/IP
- basic knowledge about multitasking operating system
- good communication skills in German and English, 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 +49-241-16809-2401 or the above-mentioned e-mail address. You can find more exciting jobs at www.digatron.de



DIGATRON POWER ELECTRONICS GMBH Tempelhofer Straße 12 - 14 52068 Aachen, Tel. 0241 - 168090 WWW.DIGATRON.COM

