



Since our beginning in 2014 as a spin-off from a global technology company, we have been advancing smart surface systems (heaters, sensors and ECUs) based on our own, cutting-edge technology. Despite its young age, ATT offers a whole range of unique high-tech solutions and is a series supplier in the areas of Automotive, Aerospace, Railway, Building Technology and Industry. For our further expansion and improvement of our market position we are looking for a

## ELECTRONICS HARDWARE DEVELOPER

### Your Tasks

- Participation in the whole hardware development process of electronic control units and sensor systems
- Conception, design and simulation of electronic circuits
- Calculation of power consumption and thermal properties
- PCB design
- Manufacturing and testing of ECU prototypes

### Your Profile

- Completed technical education with relevant specialization
- Sound knowledge of electronics
- Experience with circuit and PCB design
- Programming skills are advantageous
- Self-organized, structured working style and teamwork ability
- Good command of German and English
- Market expertise in Automotive, Aerospace, Railway, Building Technology or Industry is advantageous

### Our Offer

- Exciting work environment – share our passion for high-tech innovation and cutting-edge technologies
- Unique team spirit, open corporate culture with flat hierarchy
- Attractive location in Styria, Austria's industrial heart and one of Europe's most innovative regions
- Excellent individual development opportunities

As Electronics Hardware Developer, you will be part of an interdisciplinary team developing electronic controls and sensor systems. Your performance is remunerated with an attractive and market-compliant salary. The position is subject to the Collective Agreement for Employees in the Metal Trade (Kollektivvertrag für Angestellte Metallgewerbe) and we provide a minimum salary of 45,000.- Euro gross per year. Naturally, we offer an overpayment based on your previous experience and qualifications.

Does our offer sound interesting? If so, we look forward to receiving your complete application and the opportunity to discuss further details in person.

ATT advanced thermal technologies GmbH

Peter Oberauer, Managing Director

A-8143 Dobl-Zwaring, Gewerbeparkstrasse 77, Top 5

+43 664 8873 4551

hr@thermaltech.at