

With over 2.800 employees worldwide, Behr-Hella Thermocontrol GmbH (BHTC) is one of the leading companies in the field of climate control, thermal management and HMI for the automotive industry. BHTC covers the entire spectrum from conception to development and production of innovative solutions in the segments of operating systems, climate control devices, center information displays and integrated center stacks.

To strengthen our team in China we are looking for an

Software Basic Engineer (m/f/d)

These are your responsibilities

- Clarify and define the requirements for the product related Software and workout the software development specification
- · Generate and optimize the System and Software architecture
- Develop and integrate the Software components in the embedded system
- Integrate the whole Software and release the SW version according to the given project development time plan
- Analyze new or available software architecture, also do the modification and related documentation when necessary
- Take care of BHTC-quality rules in the whole Software development process and implement the Reviews
 of the Software architecture

Job Requirements

- Bachelor or Master degree in Electrical Engineering or related
- Understand and master the "Know-How" of Software development of embedded system
- C language programming is a "Must" while Autosar, Matlab/Simlink, CAN/LIN-bus are wished
- Good English skill-oral & written
- Good computer skill
- Good communication skill, eager to learn, logical thinking
- Good team player

With your ideas, we change the future together. Your competence and inspiration, coupled with our very special spirit, will make you an innovative BHTC employee. Convince yourself and join us!

Please send us your application documents, stating your possible starting date, via e-mail to ling.wang@bhtc.com.

We look forward to hearing from you!

Behr-Hella Thermocontrol Co. Ltd. | Ling Wang | 868 Guangzhong Road, Xinzhuang | Minhang, Shanghai 201108, China Email: ling.wang@bhtc.com| www.bhtc.com

