

The Brose Group is growing worldwide. Innovations in research and development as well as strategic investments form the basis for expanding our market position. We are offering you new career prospects with challenging tasks and rapid advancement to positions of responsibility. To strengthen our System Electronics Team in the engine business division at our location in Würzburg, we are looking for a

Hardware Developer (m/f) Assembly and Joining Technique

Your Responsibilities: Develop the hardware and conceptual design of the assembly and joining technique / Implementation of circuit design and selection and evaluation of electrical components / Analysis of layouts and layout-reviews at suppliers' premises / Design and test connection technologies in compliance with the specifications and standards / Carry out or participate in Design-FMEAs

Your Profile: A technical degree in electrical engineering or telecommunication / Profound knowledge of assembly and joining technique (pressfit, soldered or welded contacts, plug-in connections, crimping) / Process knowledge in electronics manufacturing and know-how in power electronics and connection technology / Experience in working with EMC-test and measurement engineering / Knowledge in the control of brush-less motors will be an advantage / Good command of the English language

With our Brose Working World we are offering you a modern working environment: The flexible office concept promotes a working atmosphere that is characterized by open communication and maximum efficiency. The variable working time leaves enough room to balance family and professional life. Our employees receive result-oriented remuneration, innovative social benefits in the areas of a company pension scheme, health, fitness, and company catering.

Please submit your application on our Online-Formular.

Your contact partner:

Ulrike Döbrich, Tel.: +49 931 202 0

Application address:

Brose Fahrzeugteile GmbH & Co. Kommanditgesellschaft Personal Brose Gruppe Ohmstr. 2a 97076 Würzburg