

We are looking for an

Field Application Engineer (f/m/d)

About Munich Electrification

Munich Electrification is an innovative company founded with the aim of accelerating the transition to electric mobility. We develop innovative battery management systems for electric vehicles for our global customers. Our international team is composed of highly motivated, exceptional young engineers. We offer a relaxed and friendly work atmosphere with flat hierarchies. As a small and specialized team we are well-aware of the importance of each individual colleague and support and promote each employee according to their abilities and needs. Our office with adjacent prototype and testing lab is located in the heart of Munich at the Heimeranplatz.



Your Role

As a Field Application Engineer you will be responsible to manage the technical interface in BMS (battery management system) development programs with our international customers. You will closely work together with all internal teams at ME to efficiently satisfy all technical customer needs. The scope includes handling battery bring-ups at the customer locations as well as system troubleshooting within and outside of ME. In close coordination and side by side with our project managers you will represent ME in different development programs and maximize synergies between each program and product variant. In return, we offer you the chance to work in an exciting and dynamic environment and to profoundly deepen your knowledge around electric vehicle batteries, battery management and electronics development as part of an innovative and unique team with high-profile customers of the global automotive industry.

Your Responsibilities

- Overall responsibility for the technical customer interface in a BMS series development project
- Scheduling, preparing, leading and documenting onsite battery bring-ups for each sample phase with our international customer base
- Enhancement and constant improvement of ME's diagnostic and debugging tool landscape in cooperation with the lead system engineer

Your Profile

- Successfully completed university degree with engineering background
- Working experience in firmware development (preferably C) in automotive or aerospace
- Strong and professional communication skills (English; German) and highly charismatic personality
- Highly motivated, exceptional learning capabilities and willing to take ownership of a project
- Expertise in electric vehicles, lithium ion batteries and or battery management systems is a plus

Our Offer

- The chance to be part of a highly innovative, agile and unique team with the most prestigious customers in the automotive sector
- A deeper knowledge around electric vehicle batteries, battery management and electronics development
- Healthy lunch and fresh snacks everyday
- Free access to the Fitness Center right next to us
- An exciting working environment and various inspiring team events
- An adequate and competitive compensation

Ready for a new challenge?

We are looking forward to your application!

E-Mail

career@munichelectrification.com

Contact Person

Stefan Demmel