As a Development Engineer Electronics you will have the opportunity to be part of our e-mobility team. You will develop high-end and innovative solutions for the automotive aftersales sector. We are looking for an ambitious engineer to further strengthen the capabilities of our E-Mobility/Battery Team.

Your Mission:
› Develop electronic circuits for measuring devices in the field of e-mobility and thus shape the mobility of the future
› Take responsibility for the entire product development from concept to series production: System design, simulation, circuit diagram, layout, testing and series production support
› Define and develop precise requirements and architectures for new as well as existing hardware concepts
› Work out detailed verification tests for the electronics you have developed in order to review your own work
› Manage the cooperative collaboration with suppliers, partners and testing institutions

Your Profile:
› You have completed your technical studies (e.g. in the field of electronics, electrical engineering), preferably with a Master’s degree
› Since you have 3+ years of experience in handling Altium Designer, you are an expert now, ideally you also have experience with other design tools (e.g. LTspice)
› The metrological validation and testing of your development in a laboratory environment is a matter of course for you, which is why you manage it with ease
› You enjoy conceptual work and you love to contribute to the whole technical development of a product
› Diligence and precision are an integral part of your way of working in order to meet your own quality standards
› Personality is more than anything!

All information can be found on our website: https://www.avlditest.com/de/development-engineer-electronics-f-m-x.html

AVL DiTEST GmbH
Alte Poststraße 156, 8020 Graz, Österreich