



ADAS Component Technical Lead Engineer (m/f/d)

Location: Dachau / Unterschleissheim (Raum München)

Starting Date: at the earliest possible date

What you'll do?

- Acting as the global technical expert within Veoneer for all the semiconductor components related to in-vehicle networking used in ADAS & AD systems
- Working efficiently within cross-functional Component Development Teams consisting of Component Engineering, Purchasing, and Supplier Quality
- Working closely with component suppliers to understand (and consolidate) their future product roadmaps, and to influence them based on application needs
- Assisting the Platform and Application Teams in the technical implementation of network interface components into Veoneer products
- Close collaboration with internal platform & application teams to understand technical aspects of product in-vehicle networking needs, and translate them into requirements
- Evaluation of Supplier Requests for Engineering Approvals (SREAs) for network interface components

What you'll bring

- Acting as the global technical expert within Veoneer for all the semiconductor components related to in-vehicle networking used in ADAS & AD systems
- Working efficiently within cross-functional Component Development Teams consisting of Component Engineering, Purchasing, and Supplier Quality
- Working closely with component suppliers to understand (and consolidate) their future product roadmaps, and to influence them based on application needs
- Assisting the Platform and Application Teams in the technical implementation of network interface components into Veoneer products
- Close collaboration with internal platform & application teams to understand technical aspects of product in-vehicle networking needs, and translate them into requirements
- Providing technical expertise to the component selection and sourcing processes for components to meet Veoneer business goals