



Component Development Manager - Automotive Processors (m/f/d)

Location: Unterschleißheim

Starting Date: at the earliest possible date

What you`ll do?

- The CDM shall be the leader of the component development team and has the overall responsibility for selecting and managing the development of the automotive processor components with suppliers that are used in all company product lines. This includes assignment of team member tasks and tracking these tasks to closure strictly adhering to internal process of component development with suppliers. These processor components are commonly referred to as Microcontrollers (MCUs), Digital Signal Processors (DSPs), System-On-Chip (SoC) and FPGAs intended for automotive applications.
- In Addition, the CDM shall develop supplier component roadmaps fitting to Veoneer product roadmaps by closely interacting with suppliers and communicate the same to his/her internal stakeholders
- The CDM shall be the single point of contact within Veoneer regarding component development with suppliers, including

What you`ll bring

- Engineering Degree MS preferred, Electrical Engineer BSEE required
- 5-10 years minimum experience
- Team leadership experience within a global perspective
- Experience in Electronics Product Design (electronic circuit design/development), Automotive experience preferred
- Advanced project management and excellent communication skills interfacing with internal & external stakeholders
- Profound knowledge and experience with Automotive IC development (preferably related to microcontrollers and/or processors) is required
- Experience with circuit design based on automotive compute architectures
- Familiarity with automotive quality / reliability requirements and standards e.g. AEC-Q100, IEC, JEDEC, ZVEI, ISO, AK-LV
- Knowledge in Quality Management Systems, Circuit Development Process, FMEA, Fault Tree Analysis and Functional Safety
- General Office computer skills; especially very good command of MS Office and MS Project
- Fluent in German and English (Both: written and spoken)