

## DEVELOPMENT ENGINEER FOR FUNCTIONAL SAFETY / CYBERSECURITY

# Company Description

AVL is one of the world's leading mobility technology companies for development, simulation and testing in the automotive industry, and beyond. The company provides concepts, solutions and methodologies in fields like vehicle development and integration, emobility, automated and connected mobility (ADAS/AD), and software for a greener, safer, better world of mobility.

### Information

Deadline: 2024-11-26
Category: Business
Province: Gipuzkoa

 Company

AVL Ibérica



## Main functions, requisites & benefits

#### Main functions

To support development of safe critical electronic control functions (e-powertrain, chassis, power electronics, HV-Battery, ADAS,...) under the aspect of functional safety according to ISO26262, or with an emphasis on cybersecurity in alignment with ISO21434. After the initial training, you will independently carry out the coordination of customer requirements as well as the realization and support the concepts implementation and support them up to the start of production. To follow a model-based development approach, you will support the optimization and review of existing functional models, considering also test and validation strategy. To support planning, coordinate, and supervise the tasks of all activities identified in the functional safety process. To document functional safety related work products. To handle risk assessments, concept creation and safety analyses (e.g. HARA, FMEA, FTA...) according to the standard specifications. To represent functional safety and cybersecurity within AVL and towards the customer. To support the further development of new technologies.

## Requisites

Degree in mechanical engineering, electrical engineering, mechatronics, vehicle technology, physics, computer science or similar. Enthusiasm for mobility development and technical innovation as well as interest in functional safety or automotive cybersecurity and automated driving technologies. Basic Experience in field of control engineering and model-based development (Matlab/Simulink, SySML or similar). Familiar with development processes in the automotive sector as well as Functional Safety standards (ISO 26262, IEC 61508 or similar) or Cybersecurity standards (ISO21434). Flexible, proactive, structured, and detail-oriented working style. Strong communication and team-working skills. Proficient English and Spanish language knowledge. German is a big plus.

#### **Benefits**

Innovative Environment: Join a forward-thinking company that promotes a pro-active work atmosphere. Career Progression: Opportunities for professional growth within our organization. Competitive Salary: We offer a competitive salary package improving industry standards. Language Learning: Access to language learning resources for employees interested in improving their English/German/French skills.