Eskaintzaren erreferentzia /

Ref. de la oferta:

AVL-Bat-31

UPV/EHUko Enplegu Foroa Foro de Empleo de la UPV/EHU



Universidad Euskal Herriko País Vasco Unibertsitatea

BIZKAIKO CAMPUSA

Enpresa-Erakundea / Empresa- Entidad

AVL Iberica Euskadi S.L.

Lanpostua / Puesto:

Battery Development Engineer

Lantokia / Lugar de trabajo:

Donostia-San Sebastian / Barcelona / Valladolid

Egin beharreko zereginak edo eginkizunak / Tareas o funciones a realizar:

- Contributing to the development of battery packs.
- Designing and integrating E/E architectures, with a focus on intersystem communications.
- Generating DVPs for battery pack validation.
- Conducting battery pack testing and analyzing results.
- Prepar

Eskatzen diren betekizunak / Requisitos exigidos:

No prior experience is required; recent graduates and entry-level candidates are encouraged to apply

Knowledge in some of the following areas will be highly valued:

- o Battery pack design Component
- o Battery pack design System
- o E/E architecture, including intersystem communications
- o BMS (Battery Management System) Hardware
- o BMS Functions
- o Thermal management
- o Internal high-voltage cabling, including busbar
- Languages: Proficiency in both Spanish and English is mandatory. Knowledge of French/German is desirable
- Availability to travel frequently (20% time) to the clients' facilities.

Eskaintzen dena / Se ofrece:

- 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 French/German skills.