

<b>Eskaintzaren erreferentzia /</b> Ref. de la oferta: <b>FEV-Bat-</b> <b>80</b>	<b>UPV/EHUko Enplegu Foroa</b> Foro de Empleo de la UPV/EHU <b>BIZKAIKO CAMPUSA</b>	 <small>Universidad del País Vasco</small> <small>Euskal Herriko Unibertsitatea</small>
---	---	---

**Empresa-Erakundea / Empresa- Entidad**

FEV Iberia

**Lanpostua / Puesto:**

Battery Software Engineer

**Lantokia / Lugar de trabajo:**

C/ General Gardoki 1, 2º Planta

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

- Develop advanced Battery Management System (BMS) functionalities for high and low voltage vehicle batteries
- Develop software according to latest Model-Based-Design (MBD) techniques for embedded systems and cloud
- Develop software according to latest automotive standards such as A-SPICE, ISO26262, etc.

**Eskatzen diren betekizunak / Requisitos exigidos:**

- Degree in electrical engineering, mechatronics, automotive engineering, mechanical engineering or comparable
- Preferably a first experience in the automotive/battery sector
- Advanced knowledge of MS Office
- Good knowledge of MATLAB/Simulink
- Knowledge of C, C++ and/ or Python would be an advantage
- Excellent communication and analytical skills
- High motivation, involvement and commitment
- Great ability to work in a team
- B2 English level

**Eskaintzen dena / Se ofrece:**

- Stable contract in a long-term project.
- Internal training.
- Dynamic and expanding company.
- Flexible work schedule.
- Flexible remuneration. & Competitive salary package.