

POWERING THE ULTIMATE RIDE



We develop and manufacture Rotax® high-performance engines for the most exciting recreational vehicles in the world: Ski-Doo and Lynx snowmobiles, Sea-Doo® jet boats, Can-Am® off-road and side-by-side vehicles, motorcycles, karts, ultra-light and light aircraft and the revolutionary Can-Am Spyder. As a subsidiary of BRP we set trends in the development and production of innovative drive systems.

Currently we are seeking a

Developer Functional Software E-Mobility

Your Responsibilities:

- Supporting projects from the concept phase to start of production
- Requirements definition as well as development of the functional software for electric power trains (e-machine, inverter, battery management, HMI)
- Validation of Functions and precalibration at the test bench/in the vehicle
- Project coordination (work packages, deadlines, costs, supplier and customer management)

Your Qualifications and Skills:

- Technical education (university degree) with major on electrical engineering, mechatronics, informatics, etc.
- Knowledge about electrical power trains or in the small and low voltage range as a plus
- Relevant work experience with model-based functional development is an advantage
- Knowledge of C/C++ for the field "Embedded Systems"
- Good command of English
- Team working skills, entrepreneurial approach

www.rotax.com

We are offering a competitive salary in line with the market and based on your qualification and experience. The respective amount according to the Austrian collective agreement is at least € 3.317,06 gross per month.

BRP-Rotax GmbH & Co KG
Margit Mauhart
Rotaxstraße 1, A-4623 Gunskirchen

www.rotax.com/karriere