

BIBUS HYDRAULIK - As a leading system integrator for mobile and industrial hydraulics, we develop and install complete drive solutions, independent of whether they are hydraulic, hybrid, or electric. With innovative technologies and custom solutions, we support our customers' success.

We are looking for a motivated and innovative personality to strengthen our engineering team as an

Automation Engineer FH/HF for Vehicle Technology (100%)

What you can do

- Development of automation concepts for mobile machines and vehicles
- Programming of control systems and user interfaces for hydraulic, hybrid, or electric drive solutions
- Implementation of automation solutions from concept to commissioning
- Coordination with internal and external stakeholders (e.g., customers, suppliers, project teams)
- Technical support and project-based customer service including international assignments (approximately 20% travel).
- Continuous improvement of our control software and electrification system

What you bring with you

- Completed technical vocational training in automotive or mechanical engineering
- Further education as an FH Engineer or HF Technician in systems engineering, automation, electrical engineering, or a similar field
- Enthusiasm and interest in vehicle technology and automation
- Ideally, experience in programming electronic control systems
- Knowledge in hydraulics, vehicle electronics, and/or electric drives is an advantage
- Languages: German and English (fluent/proficient); French is a plus
- · Reliable, independent, and precise work style

Our advantages for you

- You can expect diverse and interesting tasks with a high level of responsibility and independence in a dynamic work environment.
- In addition to excellent social benefits and progressive employment conditions (5 weeks of vacation, home office options, a 42-hour workweek, bridge days, flexible working hours, free parking, and company events), we offer a modern workplace.
- We pride ourselves on transparent and straightforward business practices within a family-oriented company.

We enjoy a strong reputation in the industry. Get an insight into our exciting and diverse work at www.bibushydraulik.ch.

Your contact

Does this multifaceted challenge appeal to you? Then we look forward to receiving your detailed application documents with photo to Mrs Marisa D'Elia (del@bibus.ch).

If you have any technical questions about the advertised position, please call Mr Ewald Müller on +41 44 877 52 96 for further information.

BIBUS HYDRAULIK AG, Allmendstrasse 26, 8320 Fehraltorf, Switzerland www.bibushydraulik.ch

