



**Helbako in brief:** We design and manufacture automotive electronics for increased efficiency, safety and comfort in the automobile. We work with Audi, BMW, VW, Mercedes, Porsche, Rolls-Royce and other high class manufactures. We are a medium-sized automotive supplier and a family-run company with the head-quarter in Heiligenhaus, Germany. Helbako Electronica SRL is a 100% subsidiary of the Helbako GmbH, located in Timisoara, Romania. Our goal is to increase our competencies and deliver high class products to our clients all over the world.

We are looking for new motivated team members for our Development Center in the position of

## Software Developer

### Main tasks

- Development of customer specific Embedded Software for automotive applications
- Involvement in the entire development lifecycle, from the first concept to the final release for serial production
- Requirements management and documentation
- Customer support for system integration
- Development of application specific diagnosis software
- Software functional testing

### Required profile

- University degree in Electrical Engineering/ Technical, Computer Science or a similar qualification
- Professional experience in Embedded Software Development, preferably in the automotive industry
- Basic Knowledge of hardware and automotive communication systems (i.e. CAN, LIN) is beneficial
- Professional C programming
- Familiar with architectures of modern microcontrollers and their peripherals
- English skills

We offer you challenging tasks in a dynamic and growing company with the ideal chance to develop your professional and personal competences.

If you are interested to become part of our professional team in our Development Centre in Timisoara please don't hesitate to contact us.

We are looking forward to receiving your application.

HELBAKO Electronica SRL

[info@helbako.ro](mailto:info@helbako.ro)

Tel.: +40 724 516 995

VGP Park Timisoara  
Calea Aviatorilor 4  
Unit 8/B2, Ghiroda, Timis  
[www.helbako.ro](http://www.helbako.ro)

**HELBAKO**  
ELECTRONICA