



## Smart Robotics Engineer in Automotive Industry

### Location: Levice

Purpose of this new position is to use new and upcoming smart automation solutions to improve the productivity in our factories.

Focus will be on handling automations by smart robots, cobots and pick and place solutions. Fast implementation and creating standards for global roll out are the main tasks.

Ideal candidate has some experience with robots, automation solutions and open minded to go new paths - also a great challenge for a motivated graduates.

Creative thinking but not losing the focus to bring the ideas on the road.

### Your task:

- automations by smart robots, cobots and pick and place solutions
- fast implementation and creating standards for global roll out
- use new and upcoming smart automation solutions to improve the productivity in our factories

### Profile of candidate:

- looking for young engineers of robotic, automation or mechanical engineering – also possible from University
- with English at a communicative level
- willing to travel on business trips
- challenge even for ambitious and motivated graduates

### We offer:

- an interesting remuneration system with a wide range of financial benefits
- training on the Job will take place in our ZF robotic center in Friedrichshafen / Germany
- surcharge for transportation
- 13th salary
- 14th salary
- loyalty bonus
- job jubilee bonus
- superior medical examinations
- significant staff subsidy
- professional training (also abroad)
- account of working time
- offer of holiday stays for employees

Req ID 58123,58125

ZF Group

Contact person: Ing. Lucia Karvašová

[lucia.karvasova@zf.com](mailto:lucia.karvasova@zf.com)

Monthly wage from 1 978 € (including basic wage component \*, bonuses and premiums)

\* base salary according to §62 ods. 2 Zákona č. 5/2004 Z. z. o službách zamestnanosti v znení neskorších predpisov: from 1 563 €

**Be part of our ZF team and apply now via [jobs.zf.com](https://jobs.zf.com)**