

Job offer: Automotive application engineer

We are **ITSELECTA**, a recruiting agency based in Krakow, Poland. Our mission is to find the right people for our customer and the perfect job for our candidates. We are focused on recruiting for customers in Poland and Czech Republic.

Our customer is a well-known international company in the electronic field and we are selecting candidates to join their team in the Prague office. It is a great chance to join a great company if you have the right skills and motivation to move in the beautiful city of Prague.

Responsibilities:

- Technical support for automotive products in the field of Body and Power Train applications (e.g. motor control ASSPs, transmission ASICs/ASSPs, power management ICs, etc.)
- Functionality verification of developed integrated circuits, preparation of related application notes
- Development of system solutions (HW and SW) as reference design for automotive industry:
 - board design including schematics & layout according automotive requirements
 - interface with the board & PC to evaluate the entire application
- Participation on new devices' definitions and evaluations with compliance to various ISO standards (functional safety, electronic disturbances, testing for electrical equipment)
- Cooperation with colleagues from design teams
- Support in the field of e-mobility (Matlab simulations & Model-Based Design)

Requirements:

- Degree in Electrical Engineering
- Experience with analogue design, modeling and simulations
- C, C++ programming skills
- English on communicative level (written and spoken)
- Sens of responsibility, result oriented, efficient in communication and teamwork

The company offer:

- Interesting field of activities (Motor Control, Electrification, Power management...).
- Attractive salary and wide range of corporate benefits
- Great opportunity to learn new things, good team spirit and friendly working environment
- Office located in Prague city center

Apply sending your CV at: info@itselecta.com. Email subject: **Automotive Application Engineer**

