



www.itselecta.pl

Job offer: Analog/Mixed Design Engineer (junior or senior)

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:

- The offered position is in the field of integrated circuit design
- Junior: complete design of sub blocks Senior: definition and finalization of design solutions- from feasibility study to complete qualification and production
- Main activity is analog / mixed mode design of blocks for DC/DC converters; for senior position it's also participation on architecture definition
- Relevant contacts with testing and application teams in order to lead the product all through the engineering phase
- Documentation and database archival for future references after the tape-out Applicative and product related support to our marketing and sales engineers

Requirements:

- Degree in Electrical Engineering or Computer Sciences or comparable qualification
- Familiar with programming languages - Assembler, C
- Automotive network knowledge (CAN, LIN...) optional
- Good communication skills in English language (writing and verbal)
- Flexibility (traveling in Europe) and sense of responsibility

The company offer:

- Attractive salary and wide range of company benefits
- Office located in Prague city center
- Great opportunity to learn new things
- Good team spirit and friendly working environment
 - Allocation package
 - Bonus: up to 30%, strictly related to the results
 - Permanent contract

Apply sending your CV at: info@itselecta.com. Email subject: Engineer for Microcontroller Applications

Deadline: 30/04/2017

