



Embedded Software Developer - Student

By joining our Czech team, you will have the opportunity to be part of a high performance and enthusiastic software development team in a friendly and dynamic work environment.

You will have the occasion to get in contact with different NXP Automotive teams (solution teams, hardware designers, customers engineers, etc.), give feedback and propose solutions.

The Functional Safety SW team is responsible for development of the above mentioned products, plus some other products which are not publicly disclosed yet. The demand for the Functional Safety SW is growing together with the trend of the autonomous cars.

Your responsibilities:

- Design and develop embedded software for different microcontroller architectures
- Implementation of professional Functional Safety SW
- Collect and analyze customer specific needs on Functional Safety
- Follow software development process and quality standards

Your profile:

- Embedded C programmer
- Embedded software development experience
- Person with interest in Functional Safety in the modern cars
- Experience with software development process and quality standards is advantage
- Willingness and ability to learn new stuff, trends
- Team player to keep excellent team spirit and information sharing
- Good level of English and communication

Hiring Manager: Martin Kaspar.

Join the future of Innovation. Join NXP - [Apply online!](#)

What's next

Candidates are invited to apply on our career page with the resume and motivation letter in English for one or several open jobs at the same time. You may submit the CV for more than 1 open position.

If you have any questions, we are happy to answer them. Please contact:

Alexandru Cocut, Talent Acquisition - alexandru.cocut@nxp.com