**Embedded Software Engineer**

We are currently looking for **Embedded Software Developers** to develop software solutions for **state-of-the-art automotive applications**. The responsibilities comprise **specification, design, coding and finally** **testing** of safety-related software components for **real-time embedded systems**.

**Requirements:**

* Bachelor’s or Master’s Degree in Computer Science, Computer Engineering or equivalent
* Very good problem-solving skills
* Experience in C, C++ and/or Matlab Simulink, TargetLink
* Knowledge in fixed-point-arithmetic
* Knowledge of NXP (Freescale) microcontroller programming
* Ability to work in teams
* Fluent English spoken and written
* Willingness to learn the German Language
* Joy at developing software

**Nice to have:**

* Knowledge of the safety norm ISO26262 is advantageous
* Project work experience

**We offer:**

* An adequate salary
* A good working atmosphere
* Continuous training and education
* A chance for talented entrants and young professionals

We do not only consider professionals but also talented entrants. If you are interested please send us your complete application documents as PDF using the following email-address:

[info@rapidproto.de](mailto:info@rapidproto.de)

**rapidproto GmbH**  
St.-Godehard-Str.32  
31139 Hildesheim

Hildesheim, Register court: Amtsgericht Hildesheim, HRB 203353  
Managing director: Thomas Engelke