To strengthen our development team at the branch in Löhne (NRW) we are looking for a person to employ immediately at the position of

Automotive Security Engineer (m/f/d)

What you can expect

- Carrying out customer projects at the interface between Automotive and Security
- Optimization of the Secure-Development process
- Creating a conception and specification, implementing and testing of soft- and hardware-based security solutions in the Automotive sector
- Support of the Security-Testing team in the development of test automation tools
- Auditing the customers’ Source Codes for possible security issues

Our expectations

- Completed studies: IT-Security / Computer Science / Electronics or comparable degree
- Ideally several years of experience in one of these areas:
  - Programming in (Embedded) C, further programming languages (C++, Python)
  - Software development according to AUTOSAR and handling the AUTOSAR basic software
  - Automotive E/E architectures and bus systems (CAN, LIN, Automotive Ethernet)
- Knowledge of relevant standards and process models (i.a. ISO26262, MISRA-C/C++, ASICE)
- Very good oral and written command of the German and English languages

What makes us different

Future-proof family business – with flat hierarchy and a corporate culture based on partnership
Comprehensive and sustainable training – supported by colleagues and across departments according to the structured plan
Flexible working time models – for a consummate and individual Work-Life-Balance
Professional and individual further training – for continuous, personal and professional development
Team-oriented thinking and acting – supported by regular employee events
First accommodation option – in staff apartments directly at the site

Please submit your complete application stating the earliest possible starting date and your salary expectations (preferably by e-mail) to: BURY GmbH & Co. KG | Human Resources | Robert-Koch-Str. 1-7 | 32584 Löhne | personal@bury.com