3980 6585 Internship electrical engineering ABS 38 (f/m/d) Introduction  
  
Deutsche Bahn offers over 500 professions throughout Germany and a wide range of entry-level opportunities for students and graduates. More than 1,400 interns, working students, direct entrants and trainees get to know us every year as a dynamic and innovative employer. Be there and help us to move DB forward - and your career at the same time.  
  
From April 1st, 2023 we are looking for you for an internship of 6 months (f/m/d) at the Munich location in the ABS 38 project (https://www.abs38.de/home.html).  
  
  
  
  
Your tasks:  
  
  
\* Your tasks will include the support of complex railway infrastructure projects in the planning phase as well as support in the quality, budget and timely implementation of the assigned, subject-specific tasks  
\* You continuously support and accompany the project management in project and stakeholder management and are responsible for quality data maintenance in the control systems  
\* You are actively involved in the creation of minutes and presentations as well as in supplements and planning coordination  
\* After your induction, you have the opportunity to take on smaller projects of your own  
  
  
  
Your profile:  
  
\* You are in an advanced bachelor's (at least 3rd semester) or master's degree in electrical engineering, control and safety technology, industrial engineering with a focus on electrical engineering or in a comparable course  
\* Ideally, you already have initial knowledge of the implementation of projects and an interest in railway and signal box technology  
\* You are communicative, work independently and structured as well as quality-conscious  
\* You have very good knowledge of German and good MS Office skills  
\* You are interested in a long-term perspective  
  
  
We do not need a cover letter for your application.  
  
Benefits:  
  
\* You should also get ahead in your private life: with fair remuneration and cheap leisure activities for e.g. B. Traveling with your family or friends.  
\* Beyond team boundaries: The exchange with other students, e.g. through our diverse range of events and networking, gives you helpful contacts throughout the group.  
\* Your team will train you, accompany you and provide targeted feedback for your personal development.  
  
Equal opportunities and self-determined participation of the severely disabled and equals as well as respectful cooperation are firmly anchored principles within the DB Group. For this reason, severely disabled and equal applicants will be given preference if they are equally qualified. Engineer - electrical engineering None 2023-03-07 15:58:42.888000