8927 11532 Architectural draftsman / surveyor (m/f/x) We are world market leaders in the production of summer toboggan runs and pioneers in the production of water slides and children's slides as well as amusement park attractions.  
  
To strengthen our team, we are looking for a draftsman / surveyor (m/f/d) as soon as possible.  
  
Architectural draftsman / surveyor (m/f/x)  
  
Your tasks::  
  
- Implementation of the design specifications and wishes of the client  
- Elaboration of input plans  
- Visualization of facilities in the field  
- Preparation of foundation and reinforcement plans  
- Creation of three-dimensional terrain models based on surveys  
- Independently read and understand architectural plans and modify them to meet our system requirements  
Your profile::  
  
- Proficient in AutoCad Revit and/or Civil 3D in both 2D and 3D  
- Good feeling and the technical know-how for the implementation of the drafts in detail  
- Experience in structural steelwork would be an advantage  
- Knowledge of English desired  
- ideally at least 1 - 3 years of professional experience in the above areas  
- Independent, structured and absolutely reliable work  
- "capable of multitasking" to master a very wide range of tasks  
- Team player, good communication skills  
Our range::  
  
- a future-proof job  
- Varied tasks and challenges  
- a modern, future-oriented working environment and a good working atmosphere  
- Voluntary social benefits, such as bonus payments, Christmas bonuses, capital-forming benefits, tax-free benefits in kind, as well as health care, company pension schemes and flexible working hours  
- Free employee parking  
- Free coffee  
- Annual employee events  
  
Please send us your comprehensive application, stating your salary expectations.  
  
Josef Wiegand GmbH & Co. KG  
Mr Dieter Hahn  
Josef Wiegand GmbH & Co. KG  
recreational facilities  
country road 12  
36169 Rasdorf  
bewerbung@wiegandslide.de  
+496651 / 980-913 Surveyor - Surveying None 2023-03-07 16:08:50.938000