

További hirdetéseink: https://knorr-bremse.karrierportal.hu/

Field Engineer

For the Digital Freight Car Project a Field Engineer is required whose job will be to install, maintain electronic monitoring devices deployed on rail freight wagons serving in Europe. When not travelling the applicant shall take care of design / process engineering tasks to aid the serial development of the project.

Main tasks

- Travel to rail freight wagon operation sites
- Deploy or maintain already installed electronics systems on rail freight wagons
- Improve and design the electronics / brake systems interface and connected hardware
- Develop new hardware of electronic systems on brake products
- Communicate to the users and field personnel
- Relay user feedback to the development team

Requirements

- Be willing to travel within the European Union
- Do manual assembly works on electronic devices and KB products (brake equipment) on rail freight wagons
- Have firm understanding of smart devices (phones / tablets) and how to operate them
- Have experience in machine design
- Have a Master's Degree in Engineering
- Speak English
- Have category B driving licence
- Be good at and be effective at problem solving, creative and capable of making decisions on his / her own, willing to learn IoT

Details of position

Job ID: 462

Position name: Field Engineer

Place of work: 1238 Budapest, Helsinki út 105.

Job contract type: Indefinite
Weekly work hours: Full time (8hs)

Knorr-Bremse

Vasúti Jármű Rendszerek Hungária Kft.

Személyzeti Osztály 1238 Budapest, Helsinki út 105.

Tel.: +36 1 28-94-100 Fax.: +36 1 28-94-192

További hirdetéseink:

