



További hirdetéseink:

<https://knorr-bremse.karrierportal.hu/>

## Software tester - (CAS) Collision Avoidance Systems

The divisions Brake systems and Innovation of Knorr Bremse are on a mission to develop a complete automated driving solution for trams in city environment. As the complete development is in Budapest, this challenging task gives you access to every aspect of an ADAS system solution beginning from sensors and image processing up to vehicle dynamics. Knorr-Bremse Rail Systems the leading supplier of railway brake systems is looking for a new colleague to join our quest in the development of a complete collision avoidance system for light rail vehicles.

### Main tasks

- Testing of ADAS algorithms on component level
- Creating integration test specifications
- Manual and automated test execution and reporting
- Document the work according to railway standards

### Requirements

- Bsc/Msc in computer science, electrical engineering or comparable
- A tester's mindset
- Willingness to work according to coding guidelines
- Ability to work independently and cooperate within the team
- Target oriented mindset and enthusiasm
- English language

### Preferred qualifications

- Experience in testing
- Experience with ADAS systems
- AI and deep learning knowledge
- Experience with MATLAB/Simulink
- Experience with embedded systems
- ISTQB certification

### Details of position

<b>Job ID:</b>	458
<b>Position name:</b>	Software tester - (CAS) Collision Avoidance Systems
<b>Place of work:</b>	1238 Budapest, Helsinki út 105.
<b>Job contract type:</b>	Indefinite
<b>Weekly work hours:</b>	Full time (8hs)
<b>Knorr-Bremse</b>	
<b>Vasúti Jármű Rendszerek Hungária Kft.</b>	

Személyzeti Osztály  
1238 Budapest, Helsinki út 105.  
Tel.: +36 1 28-94-100  
Fax.: +36 1 28-94-192

További hirdetéseink:

<https://knorr-bremse.karrierportal.hu/>