



EURES ESPAÑA. Síguenos en



y en



<https://www.europeanjobdays.eu/en/events/eures-nordic-baltic-job-day-madrid-2017>

VERIFICATION ENGINEER – ELECTRICAL DISTRIBUTION SYSTEM

Segula Technologies AB is part of Segula Technologies Group - a global technology company with 11,000 employees in 26 countries. The headquarters of Sweden is located in Gothenburg with more than 170 technical engineers divided in five sectors: Automotive, Energy, Industry, Medical and Naval. Together, we are engaged in a number of key projects. With extensive knowledge and experience, we are now developing future technologies.

As consultant at Segula Technologies you get the opportunity to gain experience from different areas and building a large network of contacts. You will be working in a creative environment with well-known products and companies in Sweden. We offer a safe employment with good benefits and room for personal development. Segula has the possibility to help you with lodging until you find a place to stay of your own.

Job description

As a verification engineer within the electrical distribution system you will be responsible for electrical performance and system safety tests in the complete vehicle (or boxcar) for one of our customers within the automotive sector. That means managing all parts of the test, such as test plan, test cases, test method etc. The mission is carried out in cooperation with - the attribute leaders - other testing groups for synergies in the test - workshops for test sites and assistance with the preparation of the cars for the test.

Your profile

We think that you are a result- and collaboration oriented person with experience of hardware engineering from the automotive sector. You have good technical knowledge and a passionate interest in technology and cars. You are a team player that have strong communication skills, are able to act independently and take initiatives and have an excellent English language level, verbally and in writing. You have an ease of understanding context, are used to seek information and are not afraid to handle contacts with internal customers and/or suppliers.



EURES ESPAÑA. Síguenos en



y en



Qualifications.

- M.Sc. or B.Sc in Electrical Engineering or equivalent
- Theoretical and practical knowledge of the system architecture (electrical distribution system).
- Experience from testing in cars is an advantage.
- Experience of HW design is meritorious
- Experience in the automotive industry and its technologies, FlexRay, CAN, LIN, MOST, Ethernet etc are meritorious.
- Cultural awareness, especially European culture.
- Fluent in English, written and spoken
- Driver's license

Please send your Cv in English to olof.person@arbetsformedlingen.se (con copia a eures.nordicos@sepe.es) .