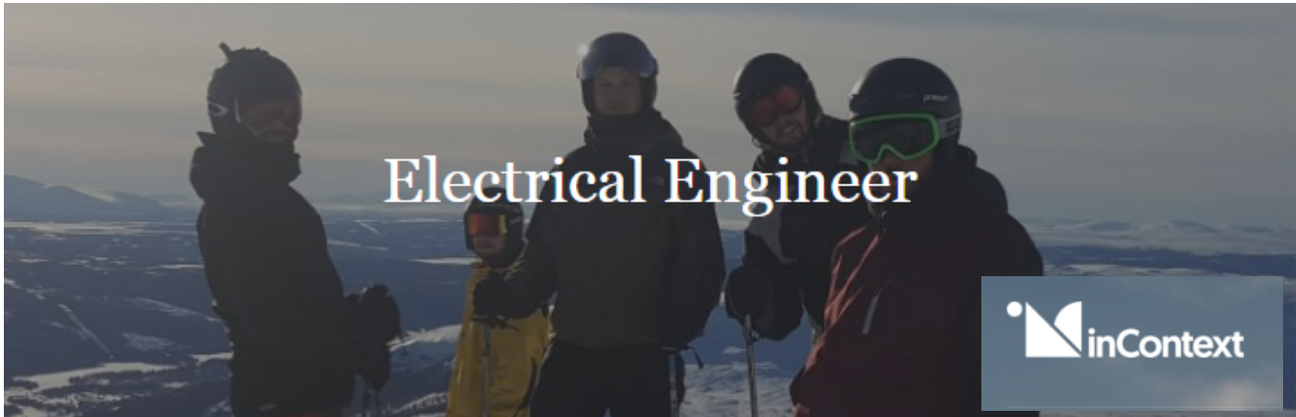




EURES ESPAÑA. Síguenos en



y en



inContext was founded in 2006 and we have, since the start, focused on building long term relations with our clients within the electrical equipment, automotive and home appliances industries. We provide consultancy services of experienced and dedicated consultants who support our clients in future defining projects. For the last two years, we have been awarded Dagens Industris Gasellföretag and Veckans Affärer's Superföretag. As we are rapidly growing our business, we are always looking for driven and experienced people to join our team and support our complex assignments.

As an Electrical Engineer, you will have responsibility to manage a specific area within an electrical system for a vehicle, for example Wire Harness Design or Component ownership – depending on your own interest and passion. Wire Harness Design and Electrical Components are two areas that play a very important part in the development of a vehicle.

As a Wire Harness Engineer or Component Owner, you will be responsible for the following areas:

- Document and specify the wiring and harness' installation in 3D, in CATIA V5, in a very complex surrounding where focus is on demands and specifications to the components where the wiring is reached.
- Regular communication and dialouge with suppliers, purchasing, customers and other groups internally with the client.
- Updates and documentation of criteria specifications.
- Actively take part in the design, mounting and test process for components, to make sure quality and performance meet specified targets.

Depending on own interest and previous experience, you will work as either Wire Harness Engineer or Component Owner. To us, it is important that you enjoy what you do. Within both areas, you work independantly and you are responsible that your own area moves forward in the various project phases. You will get the support you need in order to do so, partly by the group you are in, but also via your colleagues and your consultant manager at inContext. As a junior engineer, we make sure you have the



EURES ESPAÑA. Síguenos en



y en



technical platform that you need to work in the above areas, and we provide you with the tools in order to develop and move forward.

To be a successful candidate for this role you most likely have a Master's degree in Electrical Engineering, Mechanical Engineering or equivalent. As this assignment is for our customer in the automotive industry, it is vital that you have a genuine interest of vehicles, and the automotive industry in general. Previous experience in wiring and cable harness design is a merit but not a requirement. You are fluent in both Swedish and English, written and spoken.

As this is a role in a complex area, where the level of complexity is wide, it is imperative that you have a solid, technical understanding, and that you have an ability to quickly understand what the role entails and what expects of you. As a person, you are driven, positive and structured with a can-do attitude.

This is an exciting role that provides many technical challenges, and for the right person, there are great potential and opportunities for personal development. As an employer, we provide a stable and inspiring environment coupled with exciting and challenging assignments with our clients.

Interested? Please contact us and send us your CV in English to:

Mats Nilsson: mats.k.nilsson@arbetsformedlingen.se o a través de la web de la empresa <http://bit.ly/2sEnrnu> (con copia a eures.nordicos@sepe.es);

Should you have any questions regarding this role, please contact Sofia Jonasson, tel 073-901 30 60 or sofia.jonasson@incontext.se.

Last application day: 25/3/2018

Consejos de utilidad:

Como preparar un CV y application letter "Swedish style": <http://goo.gl/mQXTBF> , y <http://goo.gl/O7r3Ej>