## PROCESO DE SELECCION INGENIEROS PARA SUECIA

### Perfil general:

- Puestos en I+D en industria automoción: Ingenieros electricidad, electrónica, telecomunicaciones, informática
- Experiencia relevante para el perfil de al menos 2 años
- Nivel fluido de ingles que permita desarrollar las tareas del puesto

Volvo Cars in Gothenburg, Sweden is in need of engineers who can work with research and development in various fields but particularly in electricity and electronics

The qualifications that we look for is a solid engineering education within the field and a couple of years work experience

We welcome applicants who can not speak swedish as long as their english is at a good level. Volvo will provide assistance with various formal things regarding the emigration.

### Presentación de la empresa:

Volvo Car Corporation (VCC) creates the safest and most exciting car experience for today's modern families all over the world.

At VCC, we are proud of our products and of the values that Volvo Cars embodies - quality, safety and care for the environment. Consequently we bring these values to our customers through our employees.

At VCC, we understand the value of a balance between work and leisure in life, and we offer many diverse opportunities within an international company that is ethically sound. We further offer our employees an adventurous job experience around the world, with plenty of scope for the imagination and lots of room to grow.

VCC designs, develops, manufactures and markets Volvo Cars all over the world. Its research and development mostly takes place in Gothenburg, Sweden. The main production currently occurs in Belgium and Sweden. The number of employees is approximately 20 000 people. Volvo cars are sold in more than 100 countries around the world.

### **Research and Development**

The employees in Research and Development are responsible for the development of VCC's car program. Our daily work includes transforming ideas into innovations to meet the high standards of future vehicles. We use the latest technologies and advanced methods to develop the safest car in the world and with great devotion for the environment, offer our customers a genuine driving experience. Join us on our way towards the future.

## Como solicitar el empleo:

Enviar una carta de presentación y CV en inglés en un mismo archivo a **eures.nordicos@sepe.es** indicando en la línea de asunto: **Volvo** 

**Proceso de selección:** Previa comprobación del perfil por la empresa, los interesados serán invitados a participar en la selección en Valencia el día 24 de noviembre



EURES

#### PERFILES DE PUESTOS EN EL AREA I+D

Active Safety & Chassis System Designer Active Safety - Parking Assistant System System Engineer Steering ARS Test and Development Engineer in Active Safety Electronics SW Engineer for Steering Systems System Engineer within Function Area Steering SW Design Engineer Collision Avoidance and Driver Support Function Owner Brake & Vehicle Dynamics Functions Function Developer Brake & Vehicle Dynamics Functions Visionexpert at Volvo Car Corporation System Designer within Active Safety – Static Object Fusion Electronic Hardware Design Engineer within Active Safety

Body & Trim Engineering Design Leader, Door Panel

Electrical & Electrical Systems Engineering Engineers within Automotive Electronics – Architecture & Systems Integration Engineers within Automotive Electronics – Hybrid Electric Vehicles & Power Supply

**Attribute Leader Navigation** Component Leader (KU) Audio Software designer, Electrical Accessory System Designer Speech

Component Design Engineer SW within Infotainment and Telematics Function Design Engineer Connected Car – Telephony and Telematics Software / Hardware Designer

HMI- System Expert Flash Simulation Interaction Designer

Hardware Engineer Software Engineer

**System Architect** Test Engineer Electrical System Project Manager (KU) - Telematics with focus on WLAN communication **Design Engineer HW Telematics** 

Software Designer Senior Hardware Designer, Electrical Accessory System Designer, Entertainment System Engineer - Telematics System Architect with a focus on Logical Architecture

**SW** Designer

Analysis Engineers within Navigation, Telematics / Connectivity or Infotainment

Powertrain Engineering CAE Engineer structural analysis of engine components CAE Engineer Powertrain Mounts System CAE Engineer CFD Combustion engines

CAE Engineer engine gas exchange and lubrication system



# Vehicle Engineering CAE Engineer NVH

Other qualifiers are personal characteristics such as:

- Integrity, courage and personal energy
- Openness to change
- Inclusiveness
- Good judgment
- Good pedagogical skills
- Business orientation
- · Excellent English skills, verbally and in writing

## **PUESTOS ESPECÍFICOS:**

System Architect focus Logical Architecture (REF 94121)

## Job description

Electrical Systems Architecture is a department responsible for the complete electrical architecture. This means the development of and responsibility for the logical architecture and the network topology.

Technical solutions for Vehicle Mode Management and Start.

The department is also responsible for the Function Implementation Plan for the complete electrical system, for the Integration plan and for the Virtual Functional Development, Integration and Test (SIL/HIL)

We are now looking for a System Architect with focus on logical architecture.

### Main tasks

- Develop a complete electrical architecture based on functional content and attributes (flexibility, robustness). The electrical architecture consists of strategies and structures for electrical and logical solutions. The electrical architecture controls and guides the detailed design of the complete electrical system.
- Develop a logical architecture which defines logical components their relationships. Deployment of the logical components to the network topology.
- Develop a UML-model of the logical architecture. This model is the base for the detailed logical solutions on subsystem and ECU-level.

The department strives to be a strong team, to develop the electrical architecture area regarding technical content and methodology. Last but not least feel good and have fun at work!

## Who are you? Qualifications

- University degree in electrical or software engineering, preferably Master in Science or equal competence level achieved by long term experience.
- Very good knowledge and experience of the technical area, e.g. distributed system and system architecture.
- Experience in logical architecture, object oriented methodology and modelling.
- Knowledge and experience in UML. Tools as Rhapsody or Rational Rose.



- Knowledge and experience in Autosar, System Safety is qualifying.
  - Attribute Leader Navigation (ref. 94711)

## Job description

The attribute area of Infotainment & Connectivity consists of seven employees who jointly develop and provide attribute requirements and test methods for visual, audio, navigation, connectivity as well as performance attributes of wireless connectivity and broadcast.

Navigation is the collectively used name to describe the following functional areas:

- Guiding a driver to a specified location through visual and audible instructions
- Searching for different types of locations/ addresses
- Receiving detailed and updated Traffic information while driving
- Providing accurate positioning and route calculation

#### Main tasks

- Attribute requirement and method development for complete vehicle and system level as well as verifications method development
- Performing competitor analysis
- Following the technological and functional evolution within automotive as well as consumer electronics with regards to navigation and positioning
- Developing the long term strategy and goals for the attribute area
- Taking part in development projects with the responsibility for the attribute navigation

#### Qualifications:

- Very good knowledge of the above described area of navigation and positioning
- Knowledge and user experience of different navigation systems from Volvo as well as competitors and consumer market is preferable
- Experience from automotive development
- University degree in Engineering, preferably Master in Science, or similar experience
  - Feature Teamleader/System Designer (ref 947149)

## Job description

94714, Tuners & Antennas is a group within the infotainment section which is responsible for the antennas and digital receivers, features AM, FM, TMC, TV, GSM, GPS, Sirius, Vics, DAB, etc. The group is responsible for both the customer function development, project management, HW and SW-D and the development / implementation of test and verification.

The Tuners & Antennas group is looking for an employee who will work as a Feature Team leader / systems designer for one or more areas of Entertainment. You will be working as a team together with function developers, component designers, system testers and project managers. As a Systems Engineer you will be involved in all phases of system development. From early FU / Big Bang development to project implementation and the production start. This involves work with many contacts and

often in close collaboration with many different people both within Volvo cars corporation and externally, for instance our suppliers. As the Feature teamleader, you will be responsible for maintaining the system and ensuring the deliveries.

#### Main tasks:

- To lead the feature team meetings, to keep the system solution together and manage the implementation of the different nodes, HMI, etc.
- Manage and monitor suppliers' implementations of the specifications and report position / deviation map.
- Starting operations in line with the project plan.
- Implement and document system-FMEA.
- Initiate and implement reviews of proposed system solutions.
- Ensure the validation / verification of an approved system solution.
- Determine component requirements of the defined system solution.
- Determine fundaments for the system solution decision (SDF).
- Participate in wider groups as a specialist for the entertainment system and pursue issues in different FU assignments.

#### Main deliveries:

- System Description (SKB / SRD)
- Functional implemenation plan (FIP)
- Signal Database Documentation
- Basis for Decision Systems Form (SDF)
- Reports
- FMEA

# Who are you? Qualifications

- System/function development experience from preferable from Telecom industry or similar at least 5 years
- Advantage if working with Telematic or Telephone function/services.
- Experience from the Electrical product development
- Skills in model based development
- Creative
- University education preferable Master in Electrical/IT engineering or similar relevant experience
- Experience of working in an international environment
- Ability to express him/her self both in speech and in writing, Swedish and English

## System Designer SA3 IC (REF 94716)

## Job description

We are looking for a Systems Engineer for the infotainment system's basic functionality. You will have experience in software development and systems engineering/architectural work. Your main task will include guiding and coordinating the other sub-systems designers. To succeed, you should be interested in improving processes and work methods.

## Who are you? Qualifications



- System/function development experience from preferable from Telecom industry or similar at least 5 years
- Advantage if working with Telematic or Telephone function/services.
- Experience from the Electrical product development
- Skills in model based development
- Creative
- University education preferable Master in Electrical/IT engineering or similar relevant experience
- Experience of working in an international environment

**Salarios:** The salary for an engineer of this kind, with the right competence and experience can approximately 3930-4475 EURO/ month