

DESIGN AUTOMOTIVE ENGINEERS

The Swedish consultancy company, based in Goteborg is currently expanding its workforce. The company works with design, CAD technology, design, testing, calculation and processing. It also works in electronics and software development. It is supplier to AB Volvo, Husquarna, Autoliv, ABB, Volvo cars.

Available position: 5

Job description

The candidate will be working with product development (body, exterior, interior, chassis, engine and power train) in the automotive industry and suppliers. Knowledge of materials in molded plastic, sheet metal and / or casting is a plus.

Essential requirements:

The company is looking for experienced designers who has worked within product development in the automotive industry. In addition to a relevant university degree, you must have good references from previous jobs. The person we seek must have a relevant design experience, be committed and have a pronounced social skills.

You must master CAD system Catia V5. While other tools such as NX is a plus.

You will be working with product development (body, exterior, interior, chassis, engine and power train) in the automotive industry and suppliers. Knowledge of materials in plastic, sheet metal and / or casting is a plus.

You must be knowledgeable of industry practices, processes and administrative support systems. We prefer that you worked as a consultant earlier or otherwise is well versed in the consultant's daily lives.

You are able to communicate fluently in English and/or Swedish and if you master any additional languages it's a plus.

[Visa detaljerad ordbok](#)

Desirable requirements:

V5 and TCE PDM system.

Experience from the VCC or other OEM car manufacturers or system suppliers

Condition:

Permanent contract, Full Time 40 hours for week. Salary will be define after the interview

The company will offer basic Swedish language training, and the candidate in search for accommodation/habitation

.

How to apply:

Please send a cover letter plus a CV at the following e-mail address: eures@provincia.torino.it

keyword: 1 Design Automotive Engineer

Deadline 15/10/2014

HEAVY VEHICLE DESIGN ENGINEERS

The Swedish consultancy company, based in Goteborg is currently expanding its workforce. The company works with design, CAD technology, design, testing, calculation and processing. It also works in electronics and software development. It is supplier to AB Volvo, Husquarna, Autoliv, ABB, Volvo cars.

Available position: 5

Job description

The Company is looking for experienced design engineers who have previously worked on design and development of heavy vehicles. In addition to a relevant degree you should also have good references from previous employment.

The candidate would be working as a consultant placed with one of our clients in the heavy vehicle industry in western Sweden. Travel may be required so it is preferable that you have a driver's license. If you possess a licence for a large goods vehicle or bus this is also an advantage.

Essential requirements:

The successful candidate will have much experience with the construction of heavy vehicles, will be dedicated and will possess good social skills. Ideally you will have a material science knowledge of plastics, sheet metals and cast metals and will have worked with the CAD tool Pro/Engineer or Catia V5. Additionally, experience with Volvo AB's internal systems and tools such as PDM/Link and ENOVIA, KOLA and PROTUS would also be advantageous.

You should be initiated in the industry's working practices and administrative systems. The company prefers that you have worked as a consultant or are otherwise familiar with life working as a consultant.

You should be able to communicate fluently in Swedish and English. If you speak any additional languages this would also be an advantage.

Desirable requirements:

The candidate would be working as a consultant placed with one of our clients in the heavy vehicle industry in Sweden.

Condition:

Permanent contract, Full Time 40 hours for week. Salary will be define after the interview
The company will offer basic Swedish language training, and the candidate in search for accommodation/habitation

How to apply:

Please send a cover letter plus a CV at the following e-mail address: eures@provincia.torino.it

keyword: 2 Heavy vehicles design engineer

Deadline 15/10/2014

MECHANICAL DESIGN ENGINEERS

The Swedish consultancy company, based in Goteborg is currently expanding its workforce. The company works with design, CAD technology, design, testing, calculation and processing. It also works in electronics and software development. It is supplier to AB Volvo, Husquarna, Autoliv, ABB, Volvo cars.

Available position: 5

Job description

The Company is looking for experienced mechanical design engineers who have previously worked with mechanical design in industry. The successful candidate will have a solid mechanical design background, will be dedicated and will possess good social skills.

Essential requirements:

As well as a relevant degree you should also have good references from previous employment. You should be proficient with some of the CAD tools: AutoCAD, Catia V5, Inventor, Pro/Engineer and Solid Works. If you are familiar with other CAD systems this is also an advantage.

You should be familiar with general machine design such as welded steel construction, machined construction and/or casted product

You should be initiated in the industry's working practices and administrative systems. We prefer that you have worked as a consultant or are otherwise familiar with life working as a consultant.

You should be able to communicate fluently in Swedish or English. If you speak any additional languages this would also be advantageous.

Desirable requirements:

The candidate would be working as a consultant placed with one of our clients in the technical industry in Sweden. Travel may be required so it is preferable that you have a driver's license.

Condition:

Permanent contract, Full Time 40 hours for week. Salary will be define after the interview
The company will offer basic Swedish language training, and the candidate in search for accommodation/habitation.

How to apply:

Please send a cover letter plus a CV at the following e-mail address: eures@provincia.torino.it

keyword: 3 Mechanical design engineers

Deadline 15/10/2014

ELETRICAL SW TEST ENGINEER

The Swedish consultancy company, based in Goteborg is currently expanding its workforce. The company works with design, CAD technology, design, testing, calculation and processing. It also works in electronics and software development. It is supplier to AB Volvo, Husquarna, Autoliv, ABB, Volvo cars.

Available position: 5-10

Job description

SW Testing and verification engineering

Perform System/SW verification and testing.

Develop SW test environment, create test methods and processes for SW testing.

Quality assurance of models.

Participate in system development as test engineer.

Analyze, document and deliver test results in system development project.

Essential requirements:

Experience from development of embedded systems and Model based development within automotive or similar field.

Able to create methods and processes for SW testing.

Good knowledge of many/most of the SW and development tools below:

SCRUM methodology and Agile development, Autosar, Matlab, Simulink, CANoe, CANalyser, OBD II Diagnosis, UML modelling, C/C++ , Rhapsody, Rational rose.

Communication protocols LIN, CAN, MOST, Flexray

Fluent in speaking & writing English.

High Communication and co-operation skills.

The person we seek must have a relevant experience, be committed and have pronounced social skills.

Desirable requirements:

Experience from development of safety critical systems & functional safety ISO 26262.

Condition:

Permanent contract, Full Time: 40 hours for week. Salary will be define after the interview

The company will offer basic Swedish language training, and the candidate in search for accommodation/habitation

.

How to apply:

Please send a cover letter plus a CV at the following e-mail address: eures@provincia.torino.it

keyword: **4 Electrical SW test Engineer**

Deadline 15/10/2014

ELECTRICAL SYSTEM ENGINEER

The Swedish consultancy company, based in Goteborg is currently expanding its workforce. The company works with design, CAD technology, design, testing, calculation and processing. It also works in electronics and software development. It is supplier to AB Volvo, Husquarna, Autoliv, ABB, Volvo cars.

Available position: 5-10

Job description:

System engineering/project leader Electronics.

Project responsible for implementation of Electrical Unit(s) and system in new development program. Responsible for time planning, cost management, SW/technical deliverables and verification/validation is fulfilled in project.

Responsible for specification and coordination of SW development and verification of Electronic Units or systems.

Close work with suppliers of Electronic units or systems

Essential requirements:

Experience from leading development of embedded systems and Model based development within automotive or similar field.

Experience as project manager or team leader within automotive.

Several years experience in system development within Automotive industry.

Good knowledge of many/most of the SW and development tools below:

UML modelling, C/C++ , Rhapsody, Rational rose, , SCRUM methodology and Agile development, Autosar, Matlab, Simulink, CANoe, CANalyser, OBD II Diagnostics.

Communication protocols LIN, CAN, MOST, Flexray

Fluent in speaking & writing English.

High Communication and co-operation skills.

The person we seek must have a relevant experience, be committed and have pronounced social skills.

Desirable requirements:

Experience from development of safety critical systems & functional safety ISO 26262.

Condition:

Permanent contract, Full Time: 40 hours for week. Salary will be define after the interview

The company will offer basic Swedish language training, and the candidate in search for accommodation/habitation

How to apply:

Please send a cover letter plus a CV at the following e-mail address: eures@provincia.torino.it

keyword: **5 Electrical system Engineer**

Deadline 15/10/2014

ELECTRONICS SW ENGINEER

The Swedish consultancy company, based in Goteborg is currently expanding its workforce. The company works with design, CAD technology, design, testing, calculation and processing. It also works in electronics and software development. It is supplier to AB Volvo, Husquarna, Autoliv, ABB, Volvo cars.

Available position: 5-10

Job description:

SW engineering Electronics.

Development of Functional requirements, SW development/modelling, coding, testing&verification, reporting status and progress to project leader.

Essential requirements:

Experience from development of embedded systems and Model based SW development within automotive or similar field.

Good knowledge of many/most of the SW and development tools below:

UML modelling, C/C++ , Rhapsody, Rational rose, , SCRUM methodology and Agile development, Autosar, Matlab, Simulink, CANoe, CANalyser, OBD II Diagnostics.

Communication protocols LIN, CAN, MOST, Flexray

Fluent in speaking & writing English.

High Communication and co-operation skills.

The person we seek must have a relevant experience, be committed and have pronounced social skills.

Desirable requirements:

Experience from development of safety critical systems & functional safety ISO 26262.

Condition:

Permanent contract, Full Time: 40 hours for week. Salary will be define after the interview

The company will offer basic Swedish language training, and the candidate in search for accommodation/habitation

.

How to apply:

Please send a cover letter plus a CV at the following e-mail address: eures@provincia.torino.it

keyword: **6 Electronics sw engineer**

Deadline 15/10/2014