

# **System Engineer**

## Description

We are looking for someone with Master of science degree and experience from the automotive industry. Experience of project- & supplier management. Experience of VCC systems is a great advantage. Fluent in English (Speaking and Writing). You have a genuine interest in automotive.

#### **Assignment Description**

You are going to work within a team together with component engineers HW/SW and Vehicle Function Responsible. Your main task will be

- System Requirements and Description
- Technical Safety Concept
- System FMEA

### Requirements

- B.Sc or M.Sc in Mechatronics eng. electrical eng or similr
- Relevant experience from development of functional systems within automotive area
- Experience of Project leading
- Fluent in both swedish and english

### Personal requirements

As a person you are structured and well organized in your work. Positive attitude and intrested in finding solutions with other people/teams is a requirement. You are a flexible person who is willing to help and ask for help when needed. You work towards your goals and strive for achievements together with your team. Openess and awareness of different cultures is natural for you.

At TechROi Group, we offer flexible solutions as we have broad expertise in several different industries and professional areas. We deliver services within:

- Technical consultationand construction
- Development and manufacturing of prototypes
- IT consulting and competence development

Our strength is that each business area has a clean business. Together we are a strong team, focusing on overall solutions, quality and customer satisfaction.

We will process all applications and conduct interviews ongoing. The position may be filled before closing date.

# **Application reference:**

#### **System Engineer**

Anställningsform: Tillsvidare
Anställningens omfattning: 100%

Tillträde: Enligt överenskommelse

Ort: Göteborg

Kontakt: Bibbi Spirkoska, Konsultchef

bibbi.spirkoska@techroi.com

Sista ansökningsdatum: 2018-12-31

