



### **Fluid Dynamics & Acoustic Engineers**

Faurecia Creo AB (former Creo Dynamics) supports the Automotive and Aeronautics sectors with high level of expertise within the fields of Fluid Dynamics, Acoustics and Smart structures.

Our innovative experts participate in challenging projects together with our clients. Our assignments are now growing rapidly and we need to strengthen our teams with talented Fluid Dynamics and Acoustic Engineers in Linköping or potentially Stockholm.

### **About The Role**

We are now looking for talents who want to join this journey.

The assignments may vary in both size and content and are carried out either internally in our own premises or out on site at our customers' premises. You will have the opportunity to participate in projects with great personal responsibility.

We are characterized by a positive atmosphere, willingness to cooperate and a strong customer focus.

### **Your profile**

You have a M.Sc. or PhD. degree in Engineering with orientation in either Computational Fluid Dynamics, Acoustics, NVH or Structural dynamics.

You are newly graduated or already have some years of experiences in preferably the automotive or aeronautics industry but this is not a requirement. You have high aptitude for problem solving, scientific computing, data analysis, programming, performing measurements and simulations.

As a person, you are committed, humble and a genuine team player. You are meticulous and ambitious. Your social skills as a consultant are also important. Therefore, you are a communicative and business-minded engineer who always strives purposefully to increase the value for our customers.

You are fluent in English and Swedish is a plus.

### **What we offer**

We are looking for you who want to be part of Faurecia Creo's journey. Are you passionate about technological development? Do you like to collaborate to find the best solution? Then we can offer you career opportunities in a modern workplace with challenging tasks and exciting projects in an international environment. With us, you are involved in developing innovative and sustainable solutions.

The location is in Linköping or potentially Stockholm, Sweden

We are looking forward receiving your application to Guillaume Mercier, Fluid Dynamics [guillaume.mercier@forvia.com](mailto:guillaume.mercier@forvia.com) or Christophe Mattei, Acoustics [christophe.mattei@forvia.com](mailto:christophe.mattei@forvia.com)

Since we are always seeking for increased diversity in our team, we would encourage female applicants.