**Senior Software Engineer – Embedded Systems Automotive**

To strengthen my clients team in Linz, they are looking for an experienced software engineer in the field of embedded systems.

You will work independently or in teams on complex projects for the automotive industry. You will use your experience in embedded software and skills in Object-Oriented Programming with C ++ to work out optimal solutions for customer projects.

They are involved in various issues of the 2D / 3D graphics development for embedded systems and you will assist with your technical know-how as a developer and / or technical team leader in the implementation of customer projects.

This site offers an exciting and varied field of activity in which you can expand your knowledge and skills continuously.

What to bring:

• Degree in computer science, electrical engineering or similar,

• Experience in programming in C ++ for embedded systems

• System knowledge and experience in the creation of software architectures and appropriate project documentation

• Joy of customer contact

• Good written and verbal communication in English and German

• identify trends and customer requirements

• Willingness to travel (30%)

Ideally, you also have the following skills:

• experience in the technical management of small project teams

• 2D / 3D graphics development

• OpenGL Shader Development

• programming and optimization of embedded devices