

Current Vacancies

July 2007

Embedded Control Engineer

This position requires real problem solving skills on a wide variety of unfamiliar systems. The role primarily relates to embedded systems and will involve communicating with, reverse engineering, and modifying firmware for embedded automotive control systems. Important programming languages are; Assembly, ANSI C, and C++. Common processors are the Embedded PowerPC 5xx family and the Infineon C166 family. The ideal candidate would also be very familiar with Key Word Protocol 2000 running over ISO-14230/ISO-9141 K-line, ISO-15765 CAN, and similar.

Sales & Technical Support and Junior Sales & Technical Support

Within the Sales side of the role it is important to Revo that you are proactive and infuse some creative thought into how you drive the business sales forward – although a sales role, this is not a high pressure sales position. We are looking for someone with a sense of drive who can identify new sales areas and put forward ideas for business development.

The Technical Support side of the role requires you to have a strong desire to learn about the Revo product, set up clear communications channels both internally and with our dealers to ensure the business gets concise and accurate product feedback. You will need a confident approach to follow through and source answers to dealer/customer technical issues. You will also need to have a flexible attitude as you will be asked to assist with product testing and development from a “user” perspective.

The Junior role for this area will be to support the above activities and is an opportunity for someone to learn and grow with the business.

Please send your detailed application and CV, clearly stating which vacancy you are interested in, to

support@revotechnik.com