

Principal Engineer - Embedded Software- Boston, US

A call to change your career!!!

Join hands with the Europe's leading Technology and Innovation Company. An exciting opportunity has risen to be part of a multidisciplinary team that develops medical devices.

The ideal candidate will have a minimum of 8-12 years hands-on software/firmware development with bachelor's degree in Electrical Engineering or Computer Engineering and solid expertise in C/ C++ and assembly programming for embedded systems. You will also have development experience on at least one Real Time Operating Systems (RTOS) and knowledge and understanding of various microcontroller families. Travel up to 30% is required including international travel. To meet the requirements of the job you should have permanent residency or US citizenship.

You will be offered a tremendous opportunity to take a lead role in the development of embedded software for electronic medical products ranging from implantable devices to diagnostic platforms and thus contribute technically to the software development lifecycle, participate in meetings and presentations with clients, brainstorming ideas and communicating engineering concepts to individuals from all disciplines. You will be also responsible for the support of business leaders in client meetings and project planning.

This well established company can provide you with excellent rates of pay and benefits, training and opportunities for career advancement.

Don't miss this amazing opportunity to display your expertise in the rapidly growing area of advanced embedded software engineering!!

Based in Boston, US

Drop an e-mail or Call the New Discovery team at Phoenix&York to discuss more.

Tel: 001 2019840870

www.new-dr.com and www.phoenixyork.com Or email your enquiry to jobs@new-dr.com