

MECALC

LOOKING FOR THE EXCEPTIONAL

JOIN THE MECALC TEAM AND BE AT THE FOREFRONT OF INNOVATION.

MeCalc is a highly specialized Engineering Design House which operates on the cutting edge of global technology. At MeCalc, we research, design and produce advanced data acquisition and control systems relied on worldwide, by leading automotive and aerospace companies. Our products are used by these companies to optimize noise, vibration and structural integrity during prototype or quality control testing.

MeCalc provides a stimulating environment for creative thinkers who share a passion for excellence. An open approach with a flexible working structure leaves plenty of room for both personal and professional growth. At MeCalc it's all about refining the big concept, being obsessed with the detail and achieving the almost impossible.

ARE YOU SOMEONE WHO:

- Fights for excellence in every detail?
- Is up for a challenge?
- Has a creative side?
- Wants to grow professionally as well as personally?
- Works well in a team?

If you answered yes to the questions above, MeCalc could be the right fit for you.

SOFTWARE ENGINEER

CANDIDATE WILL BE RESPONSIBLE FOR:

- C# programming for PC based production automation applications
- C and C++ programming for PC based applications that interface with the embedded system
- Developing the software framework for automated production and development testing

CANDIDATE MUST BE INTERESTED IN:

- C#, C and C++ for desktop based applications
- PostgreSQL for databases
- Desktop and web based frontends using WPF and ASP.NET

MINIMUM QUALIFICATIONS REQUIRED:

- BEng, BSc (Engineering) or BSc (Hons)

IF YOU ARE INTERESTED IN BECOMING PART OF OUR INNOVATIVE TEAM,
SUBMIT YOUR CV, UNIVERSITY TRANSCRIPTS AND A SHORT DESCRIPTION OF YOURSELF TO CAREERS@MECALC.COM

