

Job Description

Job Title: Graduate Engineer
Location: Stockport, Cheshire
Salary (Benefits): £Competitive DOE
Closing Date: 21st February 2012

The Company:

The client NAMTEC are helping to recruit for are large providers of finite element analysis, computational fluid dynamics and reliability engineering simulation software, to a wide range of mechanical, civil and manufacturing applications. They are major resellers for a number of marketing leading Computer Aided Engineering (CAE) software systems such as, ANSYS, DEFORM, PLAXIS Autodesk Moldflow and Reliasoft.

Duties and responsibilities:

If you are looking for a challenging career in engineering, where you will be encouraged to learn new techniques and to investigate new business areas, we would like to hear from you. Working with an existing, high achieving and motivated team you will work with market leading engineering software, including ANSYS, DEFORM, Plaxis, StruSoft, ReliaSoft and Autodesk Moldflow.

You will work on projects for a wide variety of clients, from 'blue chip' corporate organisations to SMEs. Projects may include undertaking consulting assignments, specifying software solutions or presenting training courses. Many of these projects will stretch your skills and require you to learn new techniques. We guarantee that you will not be bored!

Building on over 30 years of experience, and our continued growth through the recession we plan to undergo further significant expansion over next few years. To support this growth we clearly need more high calibre staff. This includes further expansion of our successful graduate development scheme. We are therefore looking for graduates to fill both technical and commercial roles. Ideally you will have a degree in a technical subject such as mathematics, engineering or physics, or in a business related discipline.

Your training will involve a mix of attending formal courses, and 'on the job' training under the direction of senior colleagues. We will support you in gaining professional qualifications with an appropriate institution. You will join our Graduate Training Programme and you will be encouraged to participate in Continued Professional development.

Skills and Qualifications:

- Degree Qualified in Mechanical, Material Science Engineering
- Driven and career orientated candidates
- Willingness to develop through the ranks of an organisation
- Excellent verbal and written communication skills with the ability to present solutions clearly and convincingly to both large and small, technical and non-technical, audiences at a senior level.
- Some Knowledge of CAE software e.g. FEA or CFD.
- Good team-player who can work effectively with technical and commercial colleagues.

Application Method: CV and covering letter to jonathan.cassidy@namtec.co.uk