

Job Description

Job Title: Applications Engineer : Chemical Engineering

Location: Cambridge

Salary (Benefits): £Competitive

Closing Date: ASAP

The Company:

Our client provides software solutions for multiphysics modelling. They are a fast growing high tech engineering software company with a proven track record and a vision as a leader of the industry.

Duties and responsibilities:

Provide technical support for users of the software in the fields of chemical engineering and heat transfer.
Give product demonstrations at seminars, workshops, conferences, and meetings with customers.
Work with customers to provide appropriate technical and business solutions.
Act as instructor at product training sessions.
Work collaboratively with development engineers and participate in product development.

Skills and Qualifications:

M.S or Ph.D. in engineering, physical sciences, or life sciences.
Experience with mathematical modelling.
Business oriented.
Genuine interest in mathematical modelling, computational physics, and related software simulation tools, particularly within the fields of chemical engineering and heat transfer.
Strong attention to customer service.
Strong written and verbal communication skills.
High energy, self-motivated, quick study with positive attitude, flexible nature and goal-oriented work habits

Application Method: CV and Covering Letter to Jacob.gray@namtec.co.uk