

Engineering Graduate

We are currently looking for an engineering graduate to join our engineering team at our company based in Suffolk. Salary subject to experience, plus benefits including profit share and private health care.

The consultancy is a small yet highly specialised company who are renowned for their engineering excellence predominately in the fields of security, explosives safety and weapons effects. In addition to engineering consultancy services, we also provide in-house blast, ballistic, weapons effects and energetic events testing to industry-recognised standards.

Our projects are extremely varied in type and size with work typically in the UK and Europe, with some projects across the world. Further to this, the company inputs into industry technical working groups and standards.

This is a fantastic opportunity for someone to work for a small yet very specialist company in a challenging field of engineering.

Due to the location of the business the successful candidate would be expected to relocate to within a commutable distance to our rural East-Anglian office., and have their own transport.

Requirements

- Engineering Degree (Bachelors, Masters or PHD)
- Knowledge of civil/structural/mechanical analysis methods for code compliance
- Knowledge of structural material properties and models
- Understanding of the construction sector
- Use of engineering techniques to problem solve non-typical engineering issues
- Hard working and self-motivated
- Must be a UK national or hold residency for 5 or more years

Desirable Attributes

- Use of CAD packages
- Knowledge of civil/structural/mechanical dynamic analysis methods
- Knowledge / experience of blast and impact effects
- Finite element analysis and computational fluid dynamics
- Ability to work independently and also as part of a multi discipline team both internally and with other professionals on the Clients Design Team.

We operate training schemes progressing towards professional qualification with suitable engineering bodies (for example I.C.E and IMechE).

This role will require you to be subject to appropriate background checks, therefore you must be willing to undergo the appropriate checks, which includes criminal record and financial checks

To Apply

Please email info@djgoode.co.uk with a copy of your CV and cover letter