



CAREERHUB

A current vacancy in our business:

Job Title: Graduate Structural Engineer
Location: Cambridge Office
Type: Permanent
Start date: Immediate
Reference: GSE/CA/18

Key Roles & Responsibilities:

- Responsible for the analysis and design of structures in structural steel, reinforced concrete, timber and masonry, reporting to a Senior Engineer.
- Analysis experience using 3D modelling software such as CSC Building Designer/Tekla and also production of detailed hand calculations.
- Ability to produce and amend drawings using Autocad software and ability to navigate Revit software using a suitable viewer would be an advantage.
- Contribution to internal project design meetings.
- Prepare correspondence.

Person Specification

Knowledge:

- Must hold a MEng/MSc degree in Civil and/or Structural Engineering (ideally 2:1 or 1st Class).
- Graduate Member of IStructE or ICE.
- Must be IT literate with experience of structural design software packages.
- Must have a good understanding of the basic structural engineering fundamentals.

Skills and Abilities:

- Ability to communicate in a clear and concise way, both verbally and written
- Hold a valid driving licence or be taking lessons.

Personal Qualities:

- Strong interpersonal skills.
- Ability to communicate effectively with colleagues and clients.
- Ability to react to problems and get the best from situations.

Benefits Include:

- Competitive Salary.
- 25 days Holiday + bank holidays + birthday holiday + chance to purchase up to five days extra holiday after successful completion of probation period.
- Bike to Work Scheme.
- Company Pension Scheme.
- Share Ownership after qualifying period.
- Life Assurance.

To apply please email your CV to:
recruitment@curtins.com Subject: GSE/CA/18