Ref: DSA\_009\_2024 Location: Various





### Could it be you?

If you have recently completed your civil engineering degree and are ready to train and develop as a chartered civil or structural engineer, then please read on!

We're looking for someone with a lot of enthusiasm for all things civil and structural engineering, with all the great technologies this brings, such as BIM and Revit. The role can be based out of any of our four offices – Northampton, London, Birmingham and Cheltenham – and we are happy to discuss a mix of home working too.

#### A bit about us

DSA are a brilliant bunch of civil and structural engineers, all passionate about engineering a world where people feel connected and safe in their environments. We call it engineering for life.

Formed in 1996 we operate across the UK, with offices in Northampton, London, Birmingham and Cheltenham, and always have an exciting mix of projects on the table. Opportunities to learn, grow and make a difference are here for the taking, making DSA the ideal next step for your career.

## Key responsibilities

- Collaborate and liaise with senior engineers on various civil and structural projects
- Assist in the preparation of technical design and drawings utilising Revit/Tekla design software
- Work independently to prepare technical documentation, check and reporting on progress
- Gain exposure to CDM (Construction Design and Management) regulations & Building Safety Act and contribute to the development of H&S and CDM documentation
- Conduct site visits/surveys (initially under supervision) to assess project requirements and progress
- Work with project teams to ensure timely and accurate project delivery, incorporating best practices
- Document controller of incoming and outgoing deliverables

#### Qualifications and skills

- Minimum 2:1 in Civil/Structural Engineering degree (or similar)
- Skilled user of AutoCAD/Revit
- Good understanding and knowledge of Eurocodes
- Enthusiastic and committed individual with a strong interest in civil and structural engineering
- Willingness to learn and apply new technologies
- Knowledge or interest in CDM regulations and health and safety in construction
- Excellent analytical and problem-solving skills
- Strong attention to detail and a proactive approach to work
- · Ability to work collaboratively in a team environment

# What we offer

- Comprehensive training and development to become Chartered Engineer MICE/MIStructE.
- Genuine opportunities for career development and progression
- Agile home and office working environment
- Paid professional membership subscription (1 per annum)
- Potential benefits after the various qualifying periods including private health insurance and death in service

Apply today to find out how DSA can help you make civil and structural design engineering a bigger part of your life.