

POSTGRADUATE

A bit about us

- DSA is a leading engineering consultancy specialising in structural design, civil engineering, and project delivery for a wide range of sectors including commercial, residential, educational, healthcare, and infrastructure.
- We pride ourselves on delivering innovative, sustainable, and economical solutions for our clients.
- · Our team values collaboration, technical excellence, and continuous professional development.

Key responsibilities

- Collaborate and liaise with senior engineers on various structural projects.
- Assist in the preparation of technical design and drawings utilising revit/tekla design software. (Training provided).
- Working dependently to prepare technical documentation.
- 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

- BSC or BEng in Civil or Structural Engineering. We will consider a Science or Maths Degree.
- Understanding of structural design principles and a keen interest in innovation and sustainability.
- User of AutoCAD, Revit, and other relevant design software. (Preferred)
- Familiarity with Eurocodes and current UK design standards.
- Excellent analytical and problem-solving skills with meticulous attention to detail.
- Enthusiastic, proactive, and eager to learn new technologies and design methods.
- Strong communication and teamwork skills in a collaborative environment.

What we offer

- Comprehensive training and development to become Chartered Engineer MICE/ MIStructE.
- · Competitive salary and benefits package.
- Flexible working arrangements and a supportive, inclusive culture.
- Opportunity to work on iconic projects with a collaborative multidisciplinary team.
- Access to latest software tools and technology, with ongoing training.

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