

Business area: Transportation

Requirements: Minimum 2.1 Bachelor's or 2.2 Master's in Civil or Structural Engineering

Our teams and what they do

Transportation Engineering

London and South East, Midlands, North West, Scotland, South West, Wales, Yorkshire and Humber

Join us as a graduate in our Transportation Engineering Practice for a unique, tailored experience as you begin your career journey. Help us to deliver transformative Transportation projects, from designing the next generation of Smart Motorways, to delivering on high profile projects such as Crossrail and HS2.

You'll form part of our Early Careers community which is shaped to suit the development needs of those at the beginning of their career. As a graduate, you'll be exposed to projects and opportunities across the Transportation sector. Our graduates are encouraged to develop a diverse set of skills that can be applied to a range of projects, giving you a resilient portfolio of experience and empowering you to influence your own career path. By equipping team members with a broad skill base, the Early Careers community enhances development opportunities to create the next generation of Engineering leaders.

If you're a curious problem solver, who is looking for the flexibility to explore a range of career opportunities within the Transportation sector, then our Engineering Practice is for you.

You've the unique opportunity of being actively encouraged to work across a breadth of Transportation projects; from working on local transport schemes and improving infrastructure in our towns and cities to major highway and rail networks, improving links across the UK. Our reputation as industry leaders in the Transportation sector provides a wealth of opportunities to get involved in. This ranges from helping us to deliver huge infrastructure projects such as East West Rail and the A14 Cambridge to Huntingdon Improvement Scheme, to local schemes such as the new Robroyston railway station and the delivery of network improvements for Local Authorities and Transport for London.

You'll have the opportunity to

- Develop our technical offerings and capabilities as a team, as well as your own unique skillset, by working flexibly across a range of projects and disciplines
- Support project delivery through technical or project management opportunities
- Contribute to business development activities, such as bidding for new projects with clients
- Access exclusive secondment opportunities through our connections with clients, contractors and alliances
- Undertake a variety of project related tasks, such as technical report writing, and model and drawing preparation in accordance with industry, client and Atkins' requirements
- Develop personal skills, working collaboratively across disciplines and cultures to deliver quality outputs for our clients
- Gain the breadth of experience required to support your journey to your chosen professional accreditation

Whilst you will be based in one of the above office locations, you will be working very closely with other offices within the region as well as having the opportunity to work across the UK.

CRSA

Midlands, North West



The Central Rail Systems Alliance is formed by partners Network Rail, Balfour Beatty, Atkins and TSO. The CRSA is responsible for the delivery of multi-disciplinary railway upgrade projects on the North West & Central and Eastern regions of Network Rail's recently devolved routes. The programme of works delivered by the teams is valued at £2billion and manages the development, design and delivery of Switches and Crossings and Plain Line renewals as its core business but is also responsible for the delivery of major enhancement projects.

Locations for Transportation will include;

Birmingham, Cardiff, Croydon, Derby, Edinburgh, Glasgow, Gloucester, Manchester, Trowbridge, York

To apply, please return to the main job specification