

In the company of INNOVATORS



Business area: Transportation

Requirements: Minimum 2.2 Bachelors/BEng degree or 2.2 Masters/Meng in Project Management, Other (most degree disciplines considered).

Our teams and what they do

Highways Infrastructure

Locations: Birmingham, Epsom, Glasgow, Gloucester

As a valued member of our Transportation Highways team, you'll gain exposure to the fundamentals of highway and traffic engineering, including roads, bridges, transit systems and active travel. In this varied role you will develop yourself within management, commercial and leadership areas.

Upon joining the highway practice you'll gain experience of all phases of infrastructure design, from initial concept design through to construction. We'll empower you to develop your skills, undertaking avariety of project-related tasks from report writing to site working.

Our teams work together on a broad array of projects within the local and strategic highway markets. We deliver a range of projects including active travel projects that create new walking and cycling infrastructure, essential maintenance and renewal projects on our road networks and flagship projects such as the A14 Cambridge to Huntingdon highway improvement scheme. You'll take an active role as part of a team tasked with transforming transport infrastructure while providing net-zeroemissions, helping to achieve the UK's sustainable development goals.

We offer opportunities to carry out exciting secondments to gain a better understanding of the project lifecycle. This may include project management or construction, as well as the chance to work within other disciplines such as bridge, geotechnical and environmental engineering.

We work collaboratively across the country, so you'll be involved in projects with colleagues from a variety of backgrounds and cultures. As Atkins is a global company there may be opportunities for overseas working.

Rail

Locations: Derby, Glasgow

Our team provides a range of services from design concept to early feasibility, consultancy advice for any Rail related project work, through to detailed designs and the management of on-site construction support.

Our projects include developing new stations and depot design as well as other work such as alignments for new railway corridors and renewals or enhancements of the existing network. We continuously innovate to implement journey time improvements across the high speed, heavy, metro, light rail, and tramways networks.

We've a broad range of clients, from local transport markets such as Transport for London and localauthorities through to the UK heavy rail network such as Network Rail, Transport Scotland, HS2, Transport for the North and train operating companies. We also work on a number of international projects supporting overseas railway infrastructure and metro projects.



Our interesting and varied pipeline of works will allow you to develop quickly, backed by a well-established and strong network to support your professional development

Rail Major Projects

Locations: Birmingham, Derby, Glasgow, Manchester

The Project Delivery Practice leads the most complex and exciting multidisciplinary design projects within the UK as well as supporting the wider Atkins' Transportation business with project leadership, project controls, engineering and ,commercial management across regional projects.

The project managers in this team directly influence the lives of people within the UK by improving their passenger experience, making their journeys better and by making the country a greener and more sustainable place to live. The Project Delivery Practice are currently supporting the government's proposals for the Integrated Rail Plan and are currently involved in the delivery of a number of major infrastructure projects including HS2, Midland Main Line and the TransPennine Route Upgrade (TRU) Project.

Our portfolio is varied and growing across the UK with a number of clients including Network Rail, Transport for London and the West Midlands Combined Authority.

Heathrow

Location: Epsom

The Heathrow team is part of the Airports division, which sits under the wider Signalling and Communications systems practice within Transportation. With a core focus around delivery to the client, we specialise and lead in all aspects relating to IT design and implementation, typically in construction projects at Heathrow Airport. Atkins has a large design team based at the airport, and there are opportunities to gain experience and exposure to multiple portfolio streams including the Cyber programme, Security Transformation and Project Business Management Office (PMO).

Win Work

Locations: Manchester, Warrington

The Win Work team is an integral part of the Business Development team, working across our Transportation markets and practices to drive responsible growth. As a valued member of our team, you'll gain exposure to the fundamentals of business development and business strategy and work with fantastic bid teams across the business. The role will allow you to develop and enhance skills which will help grow your career at Atkins. As part of the graduate scheme, we offer exciting secondment opportunities to allow you to experience different business areas of Atkins to further develop you professionally.

Your role will involve working with bid managers to prepare submissions, preparing research and client intelligence documents in advance of tender opportunities, contributing to the 'smarter bidding' drive and bidding best practice initiatives to improve quality, cost-effectiveness, system compliance and the success of all bid submissions. You will also have the opportunity to assist the Win Work team in monitoring and maintaining future pipeline in order to track longer-term business opportunities in key client and market sectors.

You will be bidding on a range of challenging and exciting infrastructure projects across the UK for our key clients such as HS2 and National Highways. We work collaboratively across the UK, so you'll



be involved in bids/projects with colleagues from a variety of backgrounds and cultures.

To apply, please return to the main job specification