## **C** AtkinsRéalis

## In the company of... **SOLVERS**

## Business area: Transportation

**Requirements:** Minimum 2.2 Bachelors or above in Computer Science, Maths, Electrical and Electronic Engineering, Systems Engineering, Physics, IT, Software Engineering, Control & Systems Engineering, Information Technology and Communications, or any other Engineering based degrees with software programming content.

## Our teams and what they do

Digital

Locations: Birmingham, Cardiff, Edinburgh, Epsom

AtkinsRéalis's UK Transportation business brings together the capabilities of our Highway, Rail and Local Transport teams, into a single business of 3,000 talented engineers, planners and consultants. The unique breadth of services in Transportation, combined with our scale, makes AtkinsRéalis the leading UK transportation infrastructure consultancy. We create a culture and environment to inspire our people, ensure collaboration with our clients and continue to shape the future of mobility.

We are investing in our 'Digital Future' with a specific programme across AtkinsRéalis. You will be part of the Digital Products and Data team within our engineering digital practice, embedding you directly in our projects and collaborating with other digital teams from the UK and internationally.

You will be expected to have regular interactions with clients and key stakeholders and will need to assist colleagues in delivering specific digital project outputs. You could be; coding automation tools for our design teams, working with data science AI models or helping our teams and clients marshal their project BIM data - all supporting our people with digital transformation!

While you develop your interests and capabilities, we'll make sure you have all the support you need to guide and steer your development.

To apply, please return to the main job specification