

Business area: Transportation
Requirements: 2.1 Bachelors in Civil Engineering, Data Management
About us:
<p>In Digital Asset Management, we help our road, rail, water and energy customers to get the most out of their infrastructure assets. We provide the information they need to make key plans and decisions about the future, such as when to invest in their assets and what maintenance activities to prioritise. We help clients understand their data and bring it to life, using tools such as FME and Tableau.</p> <p>We also advise clients on the implementation of national guidance and best practice, such as the uptake of risk-based approaches to asset management. This often involves working closely with clients to understand their needs and aspirations, followed by developing and implementing improvement or transformation plans. The projects we work on are varied, dynamic and stimulating, providing plenty of opportunity for new challenges and personal growth.</p> <p>We have opportunities for graduates in Birmingham, Cambridge and Manchester across a range of sub-roles. These are not rigid work descriptions, as our team works across disciplines to deliver great services to our clients. Here's a little about what they do:</p>
<p>East of England, Midlands,</p> <p>Asset Engineering:</p> <ul style="list-style-type: none">• Pavement Team (Cambridge)<ul style="list-style-type: none">- Detailed pavement design delivering lowest whole life cost- Pavement rehabilitation assessment- Research & development in materials performance- Development of asset management approaches for pavements- Implementation of decision support tools and lifecycle planning• Structures Team (Birmingham)<ul style="list-style-type: none">- Development of structures asset management approaches, guidance and strategy <p>All roles</p> <ul style="list-style-type: none">• Development of asset management technical excellence to support consultancy projects• UK-wide travel to our clients' offices or other Atkins locations to collaborate on project delivery• Occasional site work, such as data collection or supervision of construction or maintenance activities <p>All our roles involve engaging with clients and contributing to tenders and business development activities. Some of our graduates also choose to become involved in project management, assisting with activities such as budgeting, allocation of resources and financial monitoring.</p> <p>Locations for this business will include: Birmingham Cambridge</p>
<p><i>To apply, please return to the main job specification</i></p>