AtkinsRéalis

In the company of... SOLVERS



Business area: Aerospace, Defence, Security & Technology (ADS&T)

Requirements: On track to achieve a 2.2 bachelor's or above in Accountancy/Finance, Applied Computing, Business Computing, Business Management, Computer Science, Economics, Electrical Engineering, Engineering, Information Communications, Maths, Mechanical Engineering, Physics, Science, Software Engineering, Technology.

Our teams and what they do

Industrial year placement locations: Bristol, London

AtkinsRéalis is a recognised global consultancy business. Within the UK, we have a division who provide specialist consultancy services to the Aerospace, Defence, Security and Technology (ADS&T) markets. Serving key accounts across our Markets; from Crgitical National Infrastructure (Aviation, National Highways, Rail and Water) to Aerospace and Defence, Energy, Government, Security, Transport, Utilities, and more.

As a Placement student within Digital Advantage, a sub-practice of ADS&T, you will work on a variety of projects and roles during your time with us which could include: business analysis to digital experience, digital strategy, and enterprise architecture, amongst many more. You will solve genuine business problems, applying a human touch, and utilising modern technology to solve some of society's most challenging problems.

As part of our commitment to your holistic growth, we will begin to develop your soft skills to allow you to start to grow as an effective consultant. Emphasising the importance of people and stakeholders, we will empower you to place them at the heart of your approach. Moreover, we will actively support the evolution of your digital specialisms, allowing you to apply your expertise to solve real-world problems, making a significant impact on your clients. Our consultants also help develop and grow our business through contributing to bids, developing new business propositions, and/or researching potential new markets.

We operate as T-shaped consultants meaning that primarily all members of the Digital Advantage team, regardless of specialty, are wide-breadth consultants with people and stakeholder skills at the core. All Digital Advantage consultants will then have specific specialisms in Data, Security, Applications, Cyber and in this instance, Business Analysis and IT Architecture skills and experience.

Over the course of the 12-month Placement Programme, you will benefit from dedicated training and development opportunities throughout your scheme. You will obtain techniques, methodologies, and frameworks to support you in your role as you develop your career path such as:

- **Digital Consultant:** Collaborate with clients to conceive, design, and execute business solutions that align with the demands of the new digital world. Transform clients' businesses across people, processes, and technology. Address technology challenges using market-leading digital and emerging technologies.
- **Designing Tomorrow's Technology:** Design, plan, implement, and govern enterprise information technology and digital architecture using industry frameworks and become a certified Enterprise Architect.
- **Project Management:** Become familiar with projects and how they are developed, certify in APM Fundamentals with an opportunity to develop your skills beyond a foundation level.
- **Business Analysis:** Identify business needs and determine solutions to help organisations adapt in a digital age. User Experience, Agile Thinking, Requirements Engineering, Stakeholder Analysis, Business Process Modelling and why not become certified with a Business Analysis Diploma.
- **Service Architecture:** Design and build end-to-end lifecycle strategies for our client's Services and Offerings. Become certified using a portfolio of industry certified frameworks.

About the placement scheme

Our Placement Programme is the ideal framework to enable enthusiastic people to drive their own career development. You will be supported and motivated to develop the skills and knowledge you need to progress in your early career. Our programme features signature events, core training modules, professional development mentoring and on-the-job experience.

We offer a world of opportunities that will enable you to shape your career the way you want to. You will be given the independence and responsibility to drive your career alongside having a supportive structure in place to help you grow, with guidance from experienced consultants & engineers. You will work on real life projects and being given a variety of assignments.

Our Placement Programme embraces an amazing culture and social aspect to allow you to network and build professional relationships which will enhance your development.

To apply, please return to the main job specification