

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

Requirements: On track for a minimum of a 2.2 Bachelor's degree in any IT or Computing Science, Business Management & Analysis, Science, Security, or Engineering discipline.

Our teams and what they do

Digital Advantage helps our clients solve business problems through the digital technology. We provide complete problem lifecycle management from intervention through to problem resolution to our clients across Energy, Transport, Utilities, Defence and HM Government.

This service is provided via seven sub teams comprising -

Technology:

Our Technical Directors and consultants have extensive technology advisory experience working collaboratively with our clients and market teams to develop clear and coherent solutions to some of the most complex Digital transformation issues of our time.

Business Analysis:

Our Business Analysts support a wide range of business problems, helping organisations to adapt to the digital age, possessing means that can be applied to a whole range of different organisational problems, such as restructures, project rescues, tech refresh, relocations, mergers, outsourcing, new services, and process improvement.

Business Systems and Enterprise Architecture:

Our Business and Enterprise Architects provide architectural guidance through supporting complex business change and transformation, ensuring investment is aligned to business strategy and value.

Data Architecture and Governance:

Our Data Architects recognize Data as an asset. Our strategic approach focuses on ensuring that data assets are defined, controlled, accurate, secure and available helping us make smart choices.

Platform and Technology Solutions:

Our team are an independent team of professionals focusing on delivery of reduced Total Cost of Ownership within a secure environment. We help our clients achieve their solution objectives bringing a broad and diverse set of skills across technology, platforms and capabilities incorporating Solution Architecture and Management.

Digital Infrastructure:

Our consultants and architects provide holistic network infrastructure design and management service, supporting a wide range of projects both within Digital Advantage and for other clients and businesses. Our portfolio of skills encompasses logical active design, passive topologies and radio solutions. These services are the backbone of distributed digital services and telephony.

Service Architecture and Integration:

Our Service Architects provide agnostic solutions to a wide range of service issues by sourcing and implementing the most appropriate management practices and emerging technologies to deliver business focused solutions. We're looking for candidates with an interest in developing their

analytical and problem-solving skills.

To apply, please return to the main job specification