

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

Requirements: On track for a minimum of a 2.1 Bachelor's degree in Ergonomics, Human Factors or Psychology

Our teams and what they do

Our practice group is transforming through adopting and focusing upon capability development, innovation and digital technologies such as data analytics, enhancing our digital tools and techniques in response to growing market demands.

As a member of our team, you'll be involved in quality technical delivery, as well as developing and maintaining client relationships. Your tasks will be varied and you can expect to be working in multi-disciplinary teams on major engineering programmes and providing support to senior colleagues in delivering specific project outputs.

You'll have the opportunity to work closely with various teams providing behavioral science and Human Factors Engineering input to a range of high hazard regulated industries, including input into hazard analysis and safety case work. You could be involved in cutting edge cyber-security projects, currently at the forefront of emerging Human Factors and behavioural science methodologies, analyzing the interactions between individuals, social environments and state of the art technologies as well as behaviours between people, processes and technologies within organisational cultures.

Join our high-performing team, and we'll nurture your talent, ensuring you receive the right development opportunities to open doors for your future career.

To apply, please return to the main job specification