

THIS IS AN ONGOING OPPORTUNITY WITH MULTIPLE START DATES. We welcome applications from both graduates and those still studying.

Applicants MUST be able to pass a UK security clearance check.

Graduate Data Analyst/Engineer

- Lincolnshire Based
- Excellent range of company benefits
- Possible Overseas Travel

Do you have an analytical mindset? Do you enjoy solving puzzles, working within a team and seeing the bigger picture? SRC UK are looking for graduates from Physics, Mathematics, Engineering, Computer Science and similar subjects to join a growing team of specialists in the intelligence community, supporting analysis, software development, data modelling and testing of mission data for the defence of UK assets.

SRC UK specialises in Operational Support of the UK defence community via Intelligence Mission Data (IMD) analysis and engineering. Our engineers assist the programming of current and next generation electronic detection and protection systems; test the performance of these systems with live, virtual and constructive recreations of tactical environments, and train personnel on tactics for countering real world threats. Working directly with military and industry partners, and our own multi-national SRC family, you will help SRC UK continue to solve the challenging issues of next generation mission data development.

Your responsibilities will include conducting all-source intelligence research and engineering analysis in order to characterize non-communications radar system performance and capabilities. This includes the analysis of ground, naval and airborne radar, EO/IR systems and developing radar models to support the UK and its allies. The position will also require the support of the operational user community to analyse mission data feedback reports and solve IMD issues arising from trials, testing and operations. You will complete a combination of training courses and gain workplace-based experience as part of a structured scheme, resulting in a permanent position within the company following a probation period.

Mandatory Position Requirements:

- Degree in Engineering, Mathematics, Computer Science or related technical field
- Ability to work in a fast-paced environment, to think independently, and overcome technical challenges
- Ability to support technical analysis of complex data sets
- Ability to work both collaboratively and independently with minimal supervision
- Have excellent communications skills
- Hold, or be prepared to apply and secure a UK security clearance

To apply please email your interest along with a current CV.

SRC UK is an equal opportunities employer

Is your organisation based in Greater Lincolnshire?

No

Is your job opportunity based in Greater Lincolnshire?

Yes

About SRC UK

Main business: : Science and research

SRC UK specialises in Operational Support of the UK defence community via Intelligence Mission Data (IMD) analysis and engineering. Our engineers assist the programming of current and next generation electronic detection and protection systems; test the performance of these systems with live, virtual and constructive recreations of tactical environments, and train personnel on tactics for countering real world threats. Working directly with military and industry partners, and our own multi-national SRC family, solving the challenging issues of next generation mission data development.