

Reference:	SRM001
Job Title:	Graduate Safety and Risk Consultant
Company:	ESR Technology
Location:	Birchwood Park, Warrington (near Manchester) or Aberdeen
Category:	Full Time (37.5 hours per week)
Salary/Benefits:	Competitive salary, with excellent benefits including 25 days annual leave plus statutory holidays, additional leave purchase, up to 8% matched pension contribution, health care, life assurance and more.

The Company

ESR Technology is at the cutting edge of Science and Engineering services, tackling complex projects across energy, process industry, utilities, and the aerospace and transportation sectors. We're seeking talented and motivated individuals to join our successful safety and risk consultancy team. We offer technically stimulating projects for industrial clients, demanding your expertise and problem-solving skills. Here, you'll be empowered to take ownership, contribute to our growth, and forge enduring client partnerships. If you're a highly motivated and technically adept professional, eager to make a significant impact, then ESR Technology is the place for you.

The Job

We have graduate vacancies in our Safety and Risk Management Group which focuses on the delivery of effective assessment and advice to a wide range of organisations, particularly in the major hazard industries and fire engineering. The group has its roots in the 1970s, when the techniques we use were in their infancy, and we have always developed and maintained our state of the art software tools and techniques. The work is predominantly desk based, at our offices in Warrington or Aberdeen, but requires flexibility to visit our clients across the world and demands a high level of both numeracy and report writing skills. We offer the opportunity to learn a wide range of techniques from basic engineering assessments to computational fluid mechanics, software development and commercial skills on a wide variety of projects that make a real difference to how risks are managed by our clients.

Requirements

The successful candidate will need to be self-motivated and able to prioritise work and learn quickly from working alongside experienced colleagues. The candidate must have:

- Good problem-solving skills and is highly numerate
- Excellent communication skills
- Technical report writing ability
- The ability to work reliably as a team player
- Occasional UK and International travel

Although not essential the following would be of benefit:

- An understanding of process safety and risk assessment techniques
- Excel skills, Visual Basic, Python and C++ experience
- A commercial/business focus
- Associate membership of a professional institution

Qualifications

A first class or 2.1 degree in engineering or science (a degree in chemical engineering or physics is highly desirable) with excellent written and oral communication skills.

Right to Work

ESR Technology is an equal opportunities employer and values diversity at our company. We are committed to creating a working environment that is free from discrimination and where everyone is treated with respect. We welcome applications from all qualified candidates regardless of race, religion, national origin, gender, sexual orientation, age, marital status, or disability status.

Prospective candidates for this role should be aware that any offer of employment in connection with this vacancy is conditional upon and subject to the candidate obtaining, and at all times continuing to have, the right to live and work in the United Kingdom.

Apply

If you are passionate about delivering outstanding value to our clients and our business, then this could be the role for you. Email with a full CV, highlighting what you can contribute in this diverse and interesting role to careers@esrtechnology.com