



Position: Senior Engineer, Cyber Security Engineer

Location: Pride Park, Derby

Salary: Highly competitive salary, with an excellent benefits package

Job Specification:

To maintain our growth in the UK rail market, we are seeking an ambitious and motivated cyber security specialist to join our Software and Cyber Security team.

The successful candidate will be a degree qualified software engineer (or equivalent) to support our cyber security business and grow the capabilities of our existing team.

The role will involve undertaking consultancy and assessment of our clients' cyber security projects, to support the process definition, risk assessment, design, and assurance or to verify compliance with cyber security standards. You will be required to manage the delivery of your own work within the software and cyber security team to defined timescale, cost, and quality targets.

Key Responsibilities and Accountabilities:

- Gaining expertise in cyber security processes and standards.
- Development and production of cyber security project documentation, typically including strategies, plans, technical reports, and independent assessment deliverables.
- Liaise with external partners where applicable, and interface with clients on both technical and contractual matters.
- Interface with technical experts from other disciplines within the company as required by the scope of each project.
- Support business development activities including development of technical and commercial proposals for cyber security projects.

Essential Requirements:

You will have a minimum of 3 relevant cyber security experience and be degree qualified with knowledge and experience covering:

- A specific engineering discipline relating to Cyber Security.
- A broad understanding of cyber security processes, security risk assessment and threat identification, security assurance.
- Experience of delivering consultancy and independent cyber security projects.
- Experience of cyber security assurance and associated tools and techniques, for example security requirements specification, defence in depth design, patch management or vulnerability/penetration testing.

If you share our vision and ambitions and are interested in joining our team, please get in touch by emailing your CV and covering letter to: **katygrace@aegisengineering.co.uk**