

ALTEN Ltd is currently involved in innovation development for the automotive, aerospace, railway and energy industries with premium customers in the UK. ALTEN currently offers opportunities to high potential engineers to join their teams in order to answer the continuous demand of customers and tackle exciting challenges.

As part of our development in Aerospace / Railway / Automotive / Energy / Nuclear / IT sectors / Business Development, we are currently looking for engineer (s) / economic (s) / management profiles with various skillsets and interests.

## Roles:

Working as part of ALTENs aerospace team, you will have the opportunity to be involved in many challenging engineering activities for a wide variety of customers such as **Bombardier, Rolls Royce, Airbus UK, Thales, Nissan, Bentley, Jaguar, Land Rover, Amadeus** among others. Currently, we are looking for engineer (s) in the following activities:

- Product Engineering (Aerospace , Electronic, Mechanical, Installation, Cabin).
- Quality.
- Manufacturing Engineering.
- Supply Chain Management.
- Mechanical Desing.
- Civil Engineering.
- Simulation.
- System Engineering.
- Hybrid Powertrain / Renewable Energies.
- Waste Management / Plan Design / Commissioning & Launch.
- Project Management.
- Business Managers.

## **Skills & Pre-requisites:**

You must be qualified in a **M.Sc. or MEng** with a technical engineering background. **Ideally +1 year of experience.**

At ALTEN Ltd you will join one of the fastest growing consultancies in the UK, with variety of customers and activities. Personal qualities that we value are the ability to act professionally as a consultant and to understand the client's goals and values. These include someone who is positive, able to create and maintain long lasting relationships with our customers, thrilled by challenges and able to use creativity and hard work to find new solutions.

Please feel free to send directly your CV to [antoniomiguel.hurtadomontiel@alten.co.uk](mailto:antoniomiguel.hurtadomontiel@alten.co.uk) and get more information.