

JANKEL

PROTECTION IS EVERYTHING

ONE YEAR PLACEMENT OPPORTUNITY JULY 2020 FOR UNDER GRADUATE DESIGN ENGINEER

If you are creative, innovative and have a real flair for engineering design, then you could well be suited to working at Jankel for your placement. You will be joining a team where everyone is passionate about making a difference and you will be given ample opportunity to do just that! You could be working on one of our mission-critical vehicles or survivability systems and, literally, helping to save lives.

Importantly, as Jankel takes projects from conception to production, involvement will span the full and varied facets of specialist vehicle development. Typical tasks include concept creation/development whilst meeting targets such as weight and strength, solid modelling and detailing of products using SolidWorks and taking part in design/specification review meetings. Liaison with Production, Analysis, Testing and Commercial Departments will also add to the variety of the role!

To apply, your mechanical engineering degree, or equivalent, must be IMechE accredited for CEng status and you should have a good foundation in workshop theory and practice. Additionally, the ability to work on your own or as part of a larger team is essential. All combined with good communication skills and a strong work ethic.

If you feel there is synergy between what we are looking for and what you want from your placement, then we look forward to hearing from you.

We offer a competitive salary, 25 days' holiday (plus bank holidays) and various employee benefits including pension scheme, private medical insurance, early finish on Fridays and staff social events etc.

Please send your CV, with covering letter to our HR Department, Caroline Bayliss at caroline.bayliss@jankel.com

Please quote job ref no **178**

Candidates must be eligible for UK Security Clearance (to minimum SC level)

Closing date for applications: **11 November 2019**

Approximate start date: **1 July 2020**

Placements will be based either

Out of our Weybridge, Surrey or Rustington, West Sussex facilities.

For further information on Jankel, please see our website at

www.jankel.com

UNDER-GRADUATE DESIGN ENGINEER

BASED IN EITHER WEYBRIDGE, SURREY OR RUSTINGTON, WEST SUSSEX

JOB REF 178