



PROTEAN

Graduate Engineers

Farnham, UK

Protean Electric is an automotive technology firm. Our mission is to drive sustainable transport through innovation, and we are looking for the best people to join us and help stay ahead of the competition.

Working with us is your opportunity to become an expert in your field and to join us in setting world-class standards in design and production quality. Diversity and inclusion are fundamental to our approach. We know that teams who share one vision whilst drawing from a range of diverse backgrounds and experiences are the most innovative.

Working here means enjoying a fast paced, dynamic and collaborative environment. Our challenges require innovative solutions and provide a unique opportunity to shine and grow with the company.

We value and measure ourselves against these “Best Self” behaviours:

- Pioneering
- Driven
- Tenacious
- Collaborative
- High Integrity
- Responsible

If you decide to apply for the role please email your CV, cover letter and salary expectations to:

ukjobs@proteanelectric.com It is important that you **quote the full Job Title in the subject line.**

Thanks for taking an interest in joining us and please see the specific details below:

The Role

We are seeking the right individuals to join our team.

Main Duties & Responsibilities

We can offer excellent progression and development opportunities for highly motivated individuals looking to develop new skills and experience as well as enhancing their existing knowledge and abilities.

We have a range of opportunities on offer to allow suitably qualified candidates to achieve their true potential by developing their knowledge and expanding their skills. Successful candidates will have the opportunity to work with like-minded individuals who can provide guidance and support and share their knowledge and experience.

Successful candidates will be degree-qualified in a technical or science-related engineering discipline and be available to work in the UK.

Key Functions

We will consider applications for roles within each of the following teams:

- Mechanical Design
- Electronics
- Software & Systems
- Product Validation
- Programme Management
- Advanced Motor Research
- Customer Applications & Vehicle Engineering

Relevant Skills	Relevant Knowledge & Experience
<ul style="list-style-type: none">• Proactive with the ability to 'think outside the box' and an original approach to problem solving• Ambitious with an enthusiasm for personal development• Highly motivated with the ability to work under pressure, to prioritise and demonstrate resilience• Personable with the ability to build strong, working relationships with colleagues and customers• A dedicated team player focused on delivering to aligned and common goals and targets• An excellent communicator both verbally and in writing	<p>Degree qualified in a technical or science-related subject; this may include, although not be limited to the one of the following:</p> <ul style="list-style-type: none">• Mechanical Engineering• Electrical & Electronic Engineering• Automotive Engineering• Aerospace Engineering• Thermal Power <p>Demonstrable experience in relevant software; this may include, although not be limited to the one or more of the following:</p> <ul style="list-style-type: none">• SolidWorks• Matlab• Simulink• AutoCAD• MS Office <p>Other relevant experience:</p> <ul style="list-style-type: none">• Demonstrable interest in engineering in areas such as automotive, aerospace, power generation, electronics• Some working experience in an engineering capacity is desirable, although not essential <p>Membership of a relevant body (desirable although not essential); this may include, although not be limited to the one of the following:</p> <ul style="list-style-type: none">• IET• IMECHE