

Software Test Engineer

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 <u>quote the full</u> <u>Job Title in the subject line.</u>

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

The Role

We are seeking the right individual to join our Software & Systems team.

Main Duties & Responsibilities

The primary responsibility of this role is the testing of systems and software for Protean's in-wheel motors. This includes the development of test specifications, creation of test harnesses, execution of tests and analysis of results. As a member of the software and systems team, the successful candidate will be required to collaborate with other teams to meet the company's goals and targets.

Key Responsibilities

Include, although are not limited to the following:

- Write test specifications for systems and software requirements
- Develop test harnesses in Matlab and Simulink to test requirements
- Develop unit test harnesses for software components
- Analyse and report test results
- Assist in the development of Automotive SPICE and ISO 26262 compliant test
 processes

Relevant Skills	Relevant Knowledge & Experience
 Ability to write test specifications Experience in software test case development Experience in creation of software test environments based on Hardware in the Loop Experience of developing software unit test cases Strong coordination, organisation and communication abilities Ability to work under pressure and time constraints Successfully present technical information 	 Good technical degree in engineering or science Fluent in technical English Proven experience of test development in industries such as Automotive, Aerospace, Industrial Control or Communications using a formal verification process Knowledge of Hardware in the Loop environments such as dSPACE Knowledge of unit testing tools such as Razorcat Tessy Familiarity with process-driven development, ideally ISO 26262, IEC 61508, DO-178B or similar safety standards Experience in developing Automotive SPICE or CMMI compliant test processes Ability to interpret SysML/UML diagrams

2