



Opportunities April 2018

A+T is a fast-growing marine electronics company based in Lymington. We operate at the top of the yachting market, providing products of exceptional quality and excellent service for superyachts, full budget racing boats and large classic yachts. We also have a service department which repairs all types and manufacturers of marine electronics including instrumentation, autopilots and communications.

Immediately we are seeking:-

Bench Service Engineer

We are looking for an experienced Bench Service Engineer to diagnose and repair microprocessor based marine instrumentation to surface mount component level working from circuit diagrams and own initiative.

Core skills will include:-

- Reading circuit diagrams and diagnose faults to component level
- Remove and replace SMT components
- Skills in wiring and mechanical fitting
- Use oscilloscope, multimeter and other bench test equipment
- Write clear job report
- Search for supply availability and cost of parts ready for quote

This is advertised as a full-time permanent position but we welcome applications from candidates looking for part-time or temporary work in the interim.

Field sales and support

We are planning to recruit and retain a number of professional navigators or technically aspirational trimmers. They will be sought after in their own right on the professional circuit and will assist A+T around their sailing work with support, sales, specification and input to design and testing in periods when not away sailing. This is a great opportunity for a small number of sailing professionals to build additional income, skill sets and further career options.

Longer Term

We will be looking for a Chief Operating Officer and a Marketing Director as well as further programmers and engineers. The senior positions are unlikely to be filled by anyone who is not an accomplished racing sailor from the grand-prix, classic or superyacht circuit.

To apply please send a cover letter and CV to gemma@AandTinstruments.com

No agencies please.