

Control Systems Engineer

Reygar is a small Bristol based company working in offshore wind renewable energy and commercial marine. We develop solutions for boat remote monitoring systems, autonomous survey vessels and dynamic positioning control of commercial boats.

We are on the lookout for an exceptional control systems engineer who shares our passion for innovation and excellence and who has a “can-do” attitude. The ideal candidate would have these skills:

- Control system design
- Matlab/Simulink
- C/C++

Some familiarity programming PLC's in IEC61131 would be an advantage but is not essential. Any broad marine experience would also be an advantage.

We are looking for an engineering graduate with 3+ years' work experience. The role would primarily involve helping to develop Reygar's Autonomous vessel and ship dynamic positioning control systems.

Salary : £37,000 - £50,000 depending on experience

Role : Permanent, Full-time

Benefits : 25 days holiday per year, contributory pension, flexible office/home working location, flexi time

Location: Future Space, Bristol BS34 8RB