



Control Systems Engineer

Reygar provides specialised control and monitoring systems for offshore wind and commercial vessel customers. We are a small, rapidly growing company, specialising in autonomous autopilot and IoT remote monitoring technologies.

The role would primarily involve development of Reygar's vessel autonomous autopilot control technology for deployment in unmanned survey vessel control systems. There would be involvement in the full product life cycle from initial control system design through to on-vessel sea trials.

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 broad marine experience (desirable, not essential)

Role : Permanent, Full-time

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

Benefits : 25 days holiday per year, contributory pension,

Location: flexible 50:50 home / office (Future Space, Bristol BS34 8RB)