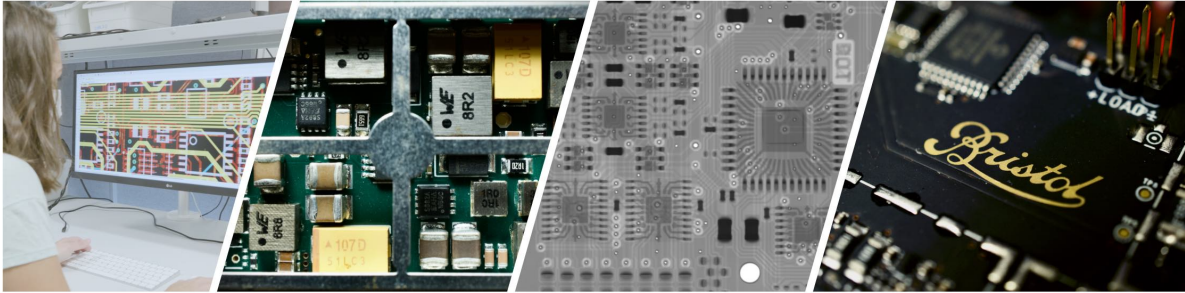




Application deadline: 24 March 2024

Interviews: Details to follow, interviews in person or on Zoom

How to apply: Send your CV and covering letter to us at hello@qontrol.co.uk



Role

We need a passionate, aspiring technician to join our small engineering team. You will help with the design, assembly, rework, and testing of PCB prototypes and production devices. You will also be responsible for managing our electronics inventory and the components that go into our products, and for coordinating these with our external manufacturing partners. You will:

- Design PCBs and have them made
- Test, calibrate, and repair electronics
- Build jigs and apparatus
- Manage components and component inventory

Management

You will report directly to a senior member of the engineering team, and your day-to-day management and support will be provided by that team as well. You will need to be able to work both independently and collaboratively.

Skills

- Diligence, attention to detail, and teamwork
- Ability to communicate effectively with team members and external partners
- Willingness to learn and adapt
- Experience with PCB design and test
- Proficiency with soldering and rework
- Ability to read and interpret schematics and technical manuals
- Basic understanding of PCB design for manufacturability, noise, speed, etc.
- Familiarity with a wide range of electronic devices
- Embedded experience helpful but not essential



Contract information

Pay

- Starting at £22,000 p.a.
- Subject to negotiation based on experience

Start date

- As soon as possible

Duration

- Open ended

Initial service review period

- 4 months

Working pattern and location

- Full time, 35 hours per week
- In person at our central Bristol headquarters
- Flexible and part-time working is possible
- 25 days of annual leave per year, plus public holidays

About us

Qontrol is a small technology company based in Bristol, UK. Our customers are universities, R&D labs, and systems integrators, worldwide. We power photonics, putting the coherence and speed of light to work at the cutting edge. We build the electronic platforms for quantum, neuromorphic, and other chip-scale photonics.

It takes all kinds of people from all walks of life to make a great team. We want to be a force for good in the world, and that starts with treating our people well. We strive for a positive and inclusive work environment, and we offer generous benefits and flexible working to support this.

Next steps

Send your covering letter and CV to us at hello@qontrol.co.uk before the deadline (if any) and we can discuss next steps. The contents of this document are meant as a guide to this role with us. Please get in touch if you have any questions. We will confirm whether your application will be taken forward within 5 working days of the deadline, or within 10 working days for open adverts.