



Job Description

Position:	Junior Ops Technician
About the Company, and working environment:	<p>CyanConnode is a world leader in narrowband radio frequency (RF) Smart Mesh Networks, headquartered in Cambridge UK, with subsidiaries in India and Sweden.</p> <p>CyanConnode is an equal opportunity employer and we take pride in the diversity of our employees, valuing the special experience and expertise that people from different cultures and backgrounds bring to our business. We are a global organization with employees from many different countries and backgrounds in the UK and India. The ability to develop ground-breaking technologies is one of our key assets and our people make it happen. Open plan office with excellent facilities, adjacent to the world-renowned Science Park in Cambridge, with access to private meeting rooms and private car parking, and hybrid working environment.</p>
Directly reports to:	Operations Manager
Reports (dotted-line) to:	None
Direct reports:	None
Regularly interacts with:	Hardware and Operations Departments
Primary location:	Cambridge
Travel requirements:	Possible travel locally to test facilities / sites within the UK.
Role description:	<p>CyanConnode is currently seeking an Ops Technician to join their Operations team, based in Cambridge, near the Science Park.</p> <p>This opportunity would be ideal for a candidate seeking a new challenge with the opportunity to play a key role in the growth of a fantastic business.</p>

<p>Primary responsibilities will include:</p>	<p>This role requires a hands-on technician with in depth knowledge and first-hand experience in the following areas:</p> <ul style="list-style-type: none"> • Taking completed designs from Hardware team and from production orders and then kitting the components required to get the systems built. This will be done in house or through our CEM • Responsibility for the complete supply chain from orders to shipping • Handling of PCB, component and assembly purchasing and the scheduling and progressing of the builds including all testing and packaging • Requirement to source and purchase 3rd party items such as cables <p>The candidate will also be able to helping the engineering team with project hardware builds and simple board design (although this wouldn't be essential)</p>
<p>Experience and skills required:</p>	<p>At least 4 years' experience in a similar role. Also the following experience would be required:</p> <ul style="list-style-type: none"> • A basic understanding of electronics and components • Soldering • Fault finding of circuit boards • Ability to produce a prototype circuit on strip board if presented with a circuit diagram • Ability to test circuits if given suitable direction • Comfortable with the idea of using tools to mount circuit boards / off the shelf parts in boxes / housings • Following a circuit diagram to wire up series of off the shelf components such as relay board, power supplies, etc. • Running and evaluating the performance of circuits / prototypes under test when given suitable training
<p>Personal attributes:</p>	<ul style="list-style-type: none"> • Flexible • Able to working a small team, or individually as required. • Willingness to learn. • Good communication skills in dealing with external parties such as our CEMS. • Ability to get on with a task and take it to completion once shown how to perform it. • Taking Initiative
<p>Qualifications:</p>	<ul style="list-style-type: none"> • BTEC, HNC, A-level or equivalent in something like electronics, technology • Absolute minimum would be GCSE electronics / technology • Good understanding and use of Microsoft Office
<p>Benefits:</p>	<ul style="list-style-type: none"> • 25 days annual leave • Private health insurance plan (currently BUPA) • Pension scheme with employer contributions • Life cover (3 x salary) • Share options