



Student Engineer

Job Description



Join us as a Student Engineer

Join us in developing amazing educational STEM products to inspire students worldwide!

To apply as a Student Engineer, you must be taking up a mechanical or electronic Engineering Degree from a University. You should provide an academic transcript that demonstrates a minimum credit average or weighted average mark of 65% across all university studies.

We accept applications from 2nd year students and above.

About our company and team:

Microbric develops, manufactures and sells products for the STEM education market. Our customers are educators and our end users are students.

Our team is brave, forgiving, action oriented and driven by evidence. We are big on output but small in size.

About the role

The position is based at Tennyson (South Australia), and a weekly commitment of three (3) hours per week is required.

Pay based on experience and skill.

Your main task will be to:

- support our Director in testing
- keeping things organised in the workshop.
- contribute to additional tasks and projects as required.

Skills

- Positive, can do, consistent attitude
- Be enrolled in a mechanical or electrical engineering degree in 2 year or above

To apply:

Please submit a copy of your cover letter, resume and academic transcript.