

Product Engineer (Full time)

Advertisement:

This is a new position at Speedboard due to our success in developing the final assembly area. The focus for this person will be process engineering the jobs and area to suit the work that we have today and in the future. You will work closely with the Engineering team as a whole, but will report to the Manufacturing Manager day to day as this position will directly impact on work flow and output. There is potential for the right candidate to have supervisory duties added to the role.

You will report to the Manufacturing Manager

The hours are:

Mon - Thu 08:00 to 16:30 with half hour lunch
Fri 08:00 to 13:00 no lunch

The pay is between £27,000 and £32,000 depending on experience.

This is a "Limited" overtime position. Therefore:

Overtime at x 0 (Week days and Sat am), x1.5 (Sat pm) and x2 (Sunday)

This is a key staff position and as such you will join the Key Staff bonus scheme in July.

Overview:

Speedboard currently has a number of Production Engineers who are specialists in PCBA assembly. This post is specifically looking at Final Assembly as this is a growing part of our business and an area we want to add additional resources and skills to.

Candidates must be able to demonstrate relevant experience either within a CEM or OEM where they have had responsibility for the process and production engineering of final assemblies.

This is a great opportunity for an enthusiastic and forward thinking person to come in and dramatically change our working processes.

The assembly technicians currently report up to the Manufacturing Manager. Therefore, for the right person there is additional scope to take on the supervisory aspects for the area in addition to the engineering responsibilities. However, it is the engineering skills that are our priority.

You may be required to attend and pass IPC and/or supervisory training if needed.

And finally, the position will have a degree of customer contact. Therefore, excellent personal presentation and communication skills will be essential.

The ideal candidate:

The person most likely to be offered this role will have previous experience / qualifications in:
(in no particular order)

- Proven experience of electro mechanical assembly engineering.
- Proven track record of product / process engineering.
- Be able to demonstrate your attention to detail
- Good grasp of English Language (GCSE Grade B or equivalent)
- The capability to teach others
- The potential or capability to supervise others
- The gravitas to command respect and be heard
- Good computer skills. Word, Excel and CAD / Drawing packages
- Be customer friendly.