



Production Operator

Headquartered in California, **Kaiam**'s operations in the UK began in 2013 when the company purchased the state-of-the-art manufacturing facility in West Lothian. Since then, the company has developed and expanded its network and customer base on an international level.

Kaiam is an emerging market leader in the research, development and manufacturing of optoelectronic equipment used within data-communication centres.

Founded by leading technologists from the optical networking industry, the team has a track record of delivering breakthrough approaches that change the rules of the marketplace.

In preparation for the future and the natural growth we are experiencing **Kaiam** will shortly be implementing a significant ramp plan in terms of people, production and new product introduction.

We are now recruiting for Skilled Production Operators. Due to the nature of the work the ideal candidate will:

- Possess excellent attention to detail skills
- Demonstrate great manual dexterity skills
- Be capable of following written work procedures and graphic representations

We are especially keen to speak with candidates who have had experience within a high-volume manufacturing environment and those who have direct familiarity with:

- Pick and place machines
- Test Equipment
- Wafer Fab knowledge and practical ability to handle silicon wafers

Kaiam operate with high level of efficiency, honesty and passion and are always striving to achieve excellence so if you can bring us relevant qualifications and/or experience then we would like to hear from you. We are looking for employees with talent and potential. So if you're upbeat and motivated why not join us and be part of something exceptional?

We are offering temporary and permanent positions, which will be discussed at interview — As a result of the rapid growth you may be awarded a future start date and not required immediately.

If you feel you can successfully fulfil this role please apply by sending your CV to: recruitment_uk@kaiamcorp.com