

Scientific Glassblower

Glass Solutions is a leading premium manufacturer of custom scientific and industrial glassware, offering the largest custom glass manufacturing service available within the UK. Based at its new headquarters close to Ely, Cambridgeshire, Glass Solutions offers the UK's most advanced glass blowing facility:

- It has the largest and most skilled team of glassblowers
- It has the largest and best equipped facilities within the UK

Glass Solutions is a rapidly growing company with plans to grow significantly in the coming year. To help us achieve these ambitions we are aiming to recruit a number of scientific glassblowers. At present we are specifically seeking a skilled person, ideally with a wide and varied experience and above all else the desire and dedication to achieve excellence.

Principal activities/responsibilities:

Manufacture glassware of all sizes.

Work to the high standards and specified tolerances required by our clients.

Help to develop and improve manufacturing processes.

Repair and modify specialist items.

Adopt proven methods of production.

Service clean and maintain your equipment and work area.

Assist in the training of less experienced team members.

Happy to work alone or be part of a team as required.

Experience / education:

A minimum of 7 years experience in producing varied scientific glassware.

Should be able to demonstrate a reasonable level of numeracy, at least to the point needed to calculate volumes and sizes, as required in the manufacturing of general glassware.

Be able to read and interpret design drawings.

Able to show commitment to achieving the highest possible standards. You may also have other practical skills which may have been gained through work or personal interest.

Glass Solutions offers a competitive salary and access to range of staff benefits including pension, private medical insurance, green car and cycle to work schemes.

Please send CVs for the attention of Chloe Kyriakou to: recruitment@glass-solutions.com

We would also like to invite applications from candidates with varying degrees of experience, for potential future vacancies.
