

VISION_x INC.

Machine Shop Assistant / Machine Frame and Enclosure Builder

VISIONx is a small technology company that develops, sells and supports software and systems for automated visual inspection and high-accuracy measurement. We are located in Pointe-Claire and we sell worldwide. Our customers are typically manufacturers of precision components, but we also sell to government research labs and other organizations. Companies of all sizes use our products. Our smallest customer has less than 10 employees and our largest has well over 100,000. Our products are used across a very wide range of industries: medical, aviation & aerospace, power generation, automotive, military & defense, electronics, semiconductors, pharmaceutical, extrusion, Tool & Die, ultrasonic, EDM, 3D printing, precision bearings, grinding, packaging, coating and surface finish, and many, many more. You can obtain more information about our company and our products by visiting our web site at: www.visionxinc.com.

We are looking to hire a "machine shop assistant / machine frame and enclosure builder". This is a permanent, full-time position. Work hours are from 9 am to 5 pm, Monday to Friday, with one hour for lunch. We are looking to hire someone immediately.

The successful candidate will:

- Carry out a wide range of tasks to assist and support our machine builders and our machine shop foreman, including:
 - Preparing parts for assembly and stock for CNC milling (using a saw and a conventional mill)
 - Preparing parts to be sent out for plating (i.e. manually de-burring and polishing parts, loading them onto a skid, etc...)
 - Preparing our machines for shipping (i.e. packing & crating)
 - Carrying out various tasks to help support our machine building operations
 - Assembling & wiring specialized sub-modules and sub-assemblies
 - Etc, etc, etc...

- Build the frames and enclosures for our machines. This involves:
 - Cutting extrusions to precise lengths
 - Accurately assembling these extrusions (i.e. squareness, etc...)
 - Cutting and bending sheet metal to fit neatly onto these frames

The ideal candidate has good mechanical and sheet metal skills. Relevant experience, including an electro-mechanical background as well as practical experience working in a machine shop using various tools and manual machining equipment is a definite asset.

Note that this position involves physical work such as lifting of incoming materials and components, bending over work in progress, going up and down stairs with materials, crating finished systems, helping to load crates on and off delivery trucks, etc...

We build complex, high-accuracy systems and we strive to produce the best and most reliable systems possible. The people that build these systems must have a compatible mindset and attitude. We are thus looking to hire someone that is reliable and that strives to produce high-quality, error-free work.

We are looking for a "good fit" candidate with a positive attitude, that is reliable & works well with others and that requires minimal supervision.

We will provide the successful candidate with extensive training as well as opportunities for advancement over time. We offer a pleasant & collaborative working environment where everyone strives to carry out the highest quality work possible.

If this position is of interest for you and you have the required qualifications, please email your application to jobs@visionxinc.com.