

CNC PROGRAMMER

Job Details

Description

As a CNC programmer, you support operations and lead the improvements on all CNC and automated processes within the manufacturing plant. This includes all existing automated equipment, programming languages and legacy technology along with new equipment and process implementations.

Duties:

- Creating and updating engineering automation and CNC programming from design drawings.
- Participate in shop floor improvement projects, identifying programming techniques, tools and equipment to increase efficiency, quality and capacity.
- Researching, specifying, ordering, implementing, performance testing, and championing the training for new production tooling and equipment.
- Collecting and analyzing data to identify and justify improvement actions.
- Staying abreast of new technology, manufacturing practices, processes, and equipment.
- Promote a continuous improvement culture within the organization including cross training of programming techniques in the manufacturing engineering department.

Requirements:

- 3+ years of experience in CNC programming languages.
- Experience in automation integration (PLC's, robots, equipment control systems/OS's, etc.)
- Strong attention to detail, organization skills, and ability to read/interpret engineering drawings.
- Strong interpersonal skills with an emphasis on customer service
- Strong root cause analysis problem solving skills
- Strong work ethic
- Proficiency in 2D/3D CAD, MS Word, Excel and Project

Assets:

- Holds a valid professional registration with APEGM (P.Eng) or CTTAM (C.E.T.)
- Analytical thinker capable of “thinking outside the box”
- Strong mechanical aptitude
- Knowledge of basic electrical concepts

- Knowledge of cutting tools
- Knowledge or experience in mechatronic

Qualifications

Education Preferred

:

Bachelor's degree or better in Engineering or related field.

To Apply Please Contact:

Craig Goldstein

Email: craiggoldstein@loewen.com

Phone: (431) 200-2001