

RNC**Employment Service**

905-727-3777

Aurora

222 Wellington Street East, Main Floor

**CNC Programmer****Job # 2018-11-031**

NOC / NAICS	2233 / 333246	Date	November 21, 2018
Location	York Region (AURORA: Industrial Pkwy South)	Wages	\$24.00-\$32.00 per hour Based on experience
Experience (Yrs.)	<input type="checkbox"/> 0-1 <input type="checkbox"/> 1-3 <input checked="" type="checkbox"/> 3-5 <input type="checkbox"/> 5+	Hours/Week	40+ hours/week
Employment Type	<input checked="" type="checkbox"/> Perm <input type="checkbox"/> Temp <input type="checkbox"/> Seasonal <input checked="" type="checkbox"/> FT <input type="checkbox"/> PT	Schedule Availability	Monday to Friday days
Benefits Available After Probation Period	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes:		
Workplace / Physical Requirements	Factory / manufacturing environment Standing or extended periods, moderate periods of walking and sitting		

Company

Established tooling and engineering company located in Aurora that works with parts development, prototype design, production tooling and manufacturing in an automotive manufacturing environment.

Job Duties

Reporting to the Toolroom Manager, the CNC Programmer produces moulds/machined parts by programming, setting up, and operating a computer numerical control (CNC) machine. The CNC programmer will use blueprints and 3-dimensional computer designs to create the programs which result in precisely cut products.

- Program and operate CNC machine as assigned for build and repair of injection moulds and peripheral equipment
- Follows design data and work order and completes inspection record
- Follow design data and work order and completes inspection record
- Designs machines electrodes etc. as required in collaboration with EDM (Electrical Discharge Machining) department
- Assist CNC team leader with template optimization and department efficiencies

Requirements

- **Completion of grade 12 and/or CNC Training course**
- **3-5 years' experience as a CNC programmer**
- **CNC programming, setup and operation experience**
- Experience using Cimatron, Siemens NX or comparable 3D programming software an asset
- Experience & Knowledge in mould making or tool & die with 3D programming exposure an asset.
- Enthusiastic and willing to learn and grow
- Remains current with industry standards and methodologies for CNC programming & operation

- Proficient in written and verbal communication skills
- Proficient in Microsoft Office or equivalent
- Knowledge & experience with FANUC controller an asset
- Capable of operating all common machine shop equipment
- You'll need to be mechanically inclined and have an aptitude for math, computers, and numbers
- Safety shoes required - other personal protective equipment available

How to apply

Intex Tooling Technologies will be at RNC for a JOB FAIR on Tuesday, December 11th from 1pm-3pm to interview candidates. Reserve your interview at the front desk !

Disclaimer

RNC Employment Services reserves the right to submit applicant resumes in their sole judgement directly to employers only following registration. Registration in itself does not determine applicant job posting eligibility. Further RNC is not responsible for employer hiring decisions which may pre-empt registration.