

# CNC (computer numerical control) machinist

### Posted by Foldens Machine Works Ltd

Posting Date: 15-Dec-2025

Closing Date: 13-Jun-2026

**Location:** Tillsonburg

Salary: \$32.5 Per Hour

## **Job Requirements**

• **Education**: College, CEGEP or other non-university certificate or diploma from a program of 1 year to 2 years or equivalent experience

• Language: English

• Years of Experience: 1 year

• Vacancy: 1

Job Type: Full TimeJob id: ABOJ2477205

## **Job Description:**

#### **Tasks**

Compute dimensions and tolerances of machine parts

Read and interpret engineering drawings, blueprints, charts and tables

Set up and adjust production machineries/tools

Fit and assemble components and machine parts to close tolerance

Set up and operate conventional and computer controlled machine tools Verify dimensions of products for accuracy and conformance to specifications using precision measuring instruments

## **Experience and specialization**

#### **Measuring tools**

Micrometers

**Callipers** 

Gauges

Verniers

#### Specialized machining processes

Ultrasonic

#### **Equipment and machinery experience**

Milling machines

Use computer numerical control (CNC) machines

Computer-aided design (CAD)

#### Additional information

#### Transportation/travel information

Own transportation

#### Work conditions and physical capabilities

Ability to work independently

Fast-paced environment

Tight deadlines

Standing for extended periods

Attention to detail

#### Weight handling

Up to 23 kg (50 lbs)

#### **Personal suitability**

Accurate

Efficient interpersonal skills

Excellent oral communication

Excellent written communication

Flexibility

Initiative

### **Benefits**

#### Other benefits

Free parking available Parking available

To apply for this job vacancy, please send your resume along with a cover letter and a refrence letter from your previous employer to the following email: <a href="mailto:george@foldensmachineworks.com">george@foldensmachineworks.com</a>

Posted On Aboriginaljobsincanada.Com