



CNC MACHINE OPERATOR

SUMMARY:

Operator needed (7- 3:30p) to edit, set up, and operate our CNC Mills/Lathes Performs repetitive and quick turn prototype CNC Mill/Lathe operations to produce components for Milltronics' Mill or Lathe machines by performing the following duties. Environment includes prototype short run parts and setting up longer runs. Previous set-up experience and/or machine tool schooling required. Attention to detail is necessary. Knowledge of Milltronics, Siemens, or Fanuc controls a plus.

ESSENTIAL DUTIES AND RESPONSIBILITIES include the following:

- Ø Good mechanical skills
- Ø Operate CNC controls
- Ø Ability to read blueprints
- Ø Experience using micrometers, calipers and height gauges
- Ø Excellent work habits, attention to detail, and concern for quality
- Ø Operates both stationary and moving overhead cranes
- Ø Know how to use edge finders for picking up zero's for machine set-ups
- Ø Be able to identify specific tools and be able to set height offsets
- Ø Operates any equipment needed to perform job
- Ø Performs related duties as needed by supervision and other duties as assigned

EDUCATION and/or EXPERIENCE:

Two-year Machine Tool degree and/or two-years related work experience or training; or equivalent combination of education and experience with programming and operating machine tools.

MATHEMATICAL SKILLS:

Ability to add and subtract multiple digit numbers as well as multiply and divide with 10's and 100's. Read and understand measuring equipment to .0001. Ability to perform these operations using units weight measurement, circumference, radius, diameter and distance.

Check out www.milltronics.net for more on this career! Milltronics offers great benefits and wages, which include 401(k) matching, guaranteed profit sharing, and an hourly bonus plan.