TTM Technologies, Inc. – Publicly Traded US Company, NASDAQ (TTMI) – Top-5 Global Printed Circuit Board Manufacturer

About TTM

TTM Technologies, Inc. is a leading global manufacturer of technology solutions including engineered systems, radio frequency (“RF”) components and RF microwave/microelectronic assemblies, and quick-turn and technologically advanced printed circuit boards (“PCBs”). TTM stands for time-to-market, representing how TTM's time-critical, one-stop manufacturing services enable customers to shorten the time required to develop new products and bring them to market.

Additional information can be found at [www.ttm.com](http://www.ttm.com)

***Scope:***  
Reports to Machine Shop Supervisor for scheduling, operations, and output of the CNC work center to maximum utilization and efficiency.

***Duties:***

* Responsible for production of a combination of production metal parts as well as prototype metal parts.
* Responsible for fabrication of engineering-designed fixtures and tooling for production.
* Ability to develop custom tooling to improve machining efficiency.
* Keep Machine Shop Supervisor and Facilities informed of problems and breakdowns.
* Work closely with CNC Programmer to help generate time saving production tapes.
* Anticipate requirements for production runs and inform supervisor of those needs.
* Perform first-piece inspection of all set-ups to insure high yield and quality of work performed.
* Ability to maneuver large metal pieces and lift up to 35lbs is required.
* Actively comply with and enforce safety regulations.
* Actively comply with Equal Opportunity Policies and requirements.

Note: The statements herein are intended to describe the general nature and level of work being performed by employees, and are not to be construed as an exhaustive list of duties, and skills required of personnel.  Furthermore, they do not establish a contract for employment and are subject to change at the discretion of the employer.  
  
***Essential Knowledge and Skills:***

* Ability to operate CNC Milling Machines and/or Manual Milling Machine and Lathe
* Ability to interpret engineering drawings required.
* Ability to use computer and utilize online order management system.
* Must have good communication, organizational, and analytical skills

**Preferred Education:** Associates Degree- Machine Trades Education a Plus

**Required Education:** High school Education  
**Experience:** 3+ Years Relevant Experience, 3-Axis CNC Mill Operation or Manual Milling Machine / Lathe Operation

***Compensation and Benefits:***

TTM offers a variety of health and well-being benefit programs. Benefit options include medical, dental, vision, 401k, flexible spending and health savings accounts, accident benefits, life insurance, disability benefits, paid vacation & holidays. Benefits are available on the 1st of the month following date of hire. For some positions, only PTO and holiday benefits are offered.

Compensation ranges for roles at TTM Technologies varies depending on a wide array of factors that are considered in making compensation decisions including but not limited to skill sets; experience and training; certifications; and other business and organizational needs.  The disclosed range estimate has not been adjusted for the applicable geographic differential associated with the location at which the position may be filled.  At TTM Technologies, it is not typical for an individual to be hired at or near the top of the range for their role and compensation decisions are dependent on each individual set of circumstances.  A reasonable estimate of the current range is:

$41,070 - $64,917

Additional compensation: An annual or quarterly company bonus may apply based on position assignment. Positions hired for alternative shift may be eligible for a shift premium based on the assigned shift and location.

***Export Statement:***  
Must comply with TTM Export Control Policies and Procedures and all applicable laws including ITAR, EAR and OFAC including but not limited to: a) being able to identify ITAR product on the manufacturing floor and understand that access to these products and related technical data is restricted to only US Citizens and US Permanent Residents; b) recognition of  Foreign Person visitors by badge differentiation; c) understand and follow authorization procedures for bringing foreign visitors into facilities (VAL); d) understand the Export and ITAR requirements for shipments leaving the US; e) manage vendor approvals for ITAR manufacturing and services.

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship, disability or protected veteran status.