

Tool Designer-NTM, Inc. Fridley, MN

Designs Special Indexable cutting tools, as well as H.S.S., Solid Carbide and Carbide Tipped special cutting tools to be used in the machining trade. Studies specifications, engineering blueprints, tool orders, confers with engineering and shop personnel to resolve design problems related to material characteristics, dimensional tolerances, service requirements, manufacturing procedures, and cost.

Applies algebraic and geometric formulas and standard tool engineering data to develop tool configuration. Selects standard items, such as Drills, Milling Cutters, & Holders to incorporate into tool design. Draws preliminary sketches and prepares layout and detailed drawings, using standard drafting tools and equipment or computer-assisted design/drafting equipment and software.

Solid works experience is a plus.

To Apply:

Send your resumes to hr@ntminc.com

Questions:

www.ntminc.com