

Elliott Tool Technologies, located in Dayton, Ohio is a leading manufacturer of specialty tooling to the Heat Transfer, Aerospace and Automotive Industries worldwide for more than 100 years. Our immediate need is to find and attract a, soon to graduate, talented, Mechanical Engineering student to work with the Elliott Engineering Team.

Applicant must have the following qualifications:

- + Bachelor's Degree no later than June 2008.
- + Proficient in the use of AutoCAD or Inventor.
- + Good PC proficiency and knowledge of Microsoft Office products.
- + Effective critical thinking skills for effective planning/problem solving.
- + Good organizational ability, prioritization, and task focus
- + Average or better teamwork and personal relations skills.
- + Customer focused.
- + Demonstrated creativity and innovation, please supply examples.
- + Good work composure ... ability to handle multiple duties and responsibilities.
- + Ability to be self-directed and take ownership of job responsibilities.
- + Knowledge in the use of measurement equipment i.e. OD & ID Micrometers, Calipers, etc.
- + A knowledge of machine tools i.e. Engine Lathe, Vertical Mill, Band Saw, etc.
- + Good communication skills (listening, speaking, presentation).
- + A real engineering personality type: never met a challenge that could not be overcome with a little innovation.
- + Lives in or within commuting distance to Dayton, OH.

Over the past few years Elliott has dramatically invested in new products and new ideas.

- + A new HVAC cleaner enables jobs to be completed in half the time and operators prefer Elliott's design.
- + Customers were experiencing inconsistent results with an Elliott product that was ultimately traced back to inconsistencies with our heat-treat vendor. Elliott engineering changed to a more reliable heat treat method and as part of the project vastly improved the design.
- + Elliott's tube expander design replaced a competitor's by delivering 50% longer tool life.

Some things that might interest a candidate include:

- + The company encourages new designs that can be patented.
- + On site manufacturing to reduce the prototyping time of new designs.

We will consider working with your school schedule until 2008 graduation.

If you match these qualifications send your resume to:

brucekouse@elliott-tool.com

Please put Engineer Candidate in the subject line of your email.

For additional business information check us out at www.elliott-tool.com.