



Example of Tool Designer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking for a tool designer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for tool designer

- Supports construction activities such as conducting field observations and assisting with Requests For Information (RFIs)
- Proactive in advancing workflows, systems, and tools within their own discipline, including design automation skills
- Highly focused on quality, ensuring conformance with established structural standards, project standards, and project delivery processes
- Able to support work for/in other offices (possibly including Temporary Duty Assignments)
- Establish a course of action to implement tooling changes and production improvements
- Provide technical assistance to production operations
- Have a full understanding of engineering materials and their application
- Support coordination of problem solving activities for issues related to processing, design, construction and sampling of large die cast dies
- Support PDT (Product Development Teams)
- Support MTTR (Mean Time To Repair) initiatives for Die Cast Tooling

Qualifications for tool designer

- AutoCad/Solid Works training or equivalent
- Automation basic programming and maintenance
- Currently enrolled in a CAD program
- Open to 1st or 2nd year students

- Associate's Degree in Mechanical Engineering or Mechanical Engineering Technology