Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a lead model. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for lead model

- Reviews job packages received from the tool work order system by reading and interpreting blueprints sketches or drawings to identify potential design issues and develops a plan to manufacture tooling
- Set up quote packages for various work at approved BSC model shop vendors and place the work where the price and expertise fits the best
- Audit new vendors and prove the mead to get them on the model shop approved vendor list
- Develop relationships with BSC vendors and help insure the best interests of BSC are upheld in negotiations and contracts
- Can operate a variety of manual and automatic machines (e.g., mills, lathes, CNCs, grinders, EDMs, presses, saws, drills) to shape parts as outlined in the blueprints or CAD system
- Communicates with toolmakers and engineers as needed throughout machining process to discuss necessary changes and improvements to part design and production
- Develop and evolve a risk based strategy to identify critical / highest risk components / interfaces in the delivery chain for programs in the Regulatory Initiative Portfolio
- Ensure that early consideration of the technology operating models are factored into components builds and resource plans needed to meet regulatory objectives
- Ensure that early consideration of capacity and resilience requirements are

 Provide Portfolio level oversight of the delivery of the above technology operating models, capacity and resilience objectives aligned to critical components of the delivery

Qualifications for lead model

- Committed to process improvement, LEAN and/or Six
- Bachelor's degree and 3+ years' experience in modeling/risk management, or
- 1+ years' experience as an IT Project Manager Microsoft office tools experience (MS Project, Excel, Access)
- Experience with database drivers (ODBC, JDBC)
- Prior experience leading risk and control assessments
- Review, verify and validate risk models for theoretical soundness, testing design and identification of model weaknesses, ensuring ongoing monitoring, contribute in the firm-wide model risk and control assessment