

Tooling / Tool & Die Industry Short List

MANUFACTURING / PROCESS ENGINEER (JB255658G) BSME / Masters Engineering Management, CWRU. Well qualified engineer with **4 years experience** in manufacturing / technical services roles. Experience includes design of **tooling** and **fixtures** in a continuous improvement machine shop and assembly manufacturing environment. Responsible for routings, process improvements / troubleshooting, standard work documents, BOM's and maintenance. Additional experience includes solid modeling and robotic applications. Proficient with SolidWorks and Pro/E. Salary: \$55,000/year

MECHANICAL ENGINEER (AC256213E) BSME. Well rounded and personable mechanical engineer with over **2 years experience** designing, developing, and testing, mechanical and electro-mechanical products including wiring diagrams for both function and aesthetics. Experience includes **die / mold design**, enhancement to improving manufacturability, assembly / test fixture design, quality control and troubleshooting injection molding processes. Also does PLC programming of Robotic systems. CATIA certified. Proficient in AutoCAD, Inventor and SolidEdge CAD. Salary: \$55,000/year

QUALITY ENGINEER / SUPERVISOR (DR254800J) Associates Degree, Quality Engineering, Computer Programming. Dedicated quality professional with **20 years experience** in manufacturing. Experience includes developing and implementing quality management systems such as ISO9001/2000 and continuous system improvements in the **tool and die industry**. Responsible for PPAP, APQP, calibration, supplier qualification, quality inspection, product defect reduction and supervision of quality associates. Salary: \$55,000/year

MECHANICAL DESIGNER / ENGINEER (MV248992G) BS Engineering Technology. Well qualified hands on designer / engineer with over **12 years experience** in product design. Responsible for all projects from start to finish involving **3D design** of parts and components. Experience includes design of parts as well as **tooling** and **molds**. Responsible for creating BOM's, cost reduction processes and R&D. **Confident, reliable problem solver**. Strong background in product testing reliability. Proficient using **Pro/E, SolidWorks** and **AutoCAD**. Salary: \$60,000/year

DESIGN / APPLICATIONS ENGINEER (DR255663G) Bright and skilled engineer currently pursuing a mechanical engineering degree with **10 years experience** involving engineering and design. Currently responsible for product development interacting with customers and distributors focusing on cost reduction and turn-key **machining / tooling applications**. Experience includes communicating customer needs to manufacturing and determining proper routings / processes. Proficient with SolidWorks, CAD/CAM and Microsoft Office. Salary: \$63,000/year

DESIGN ENGINEER (JB254184S) BSME. Highly motivated mechanical engineer with **12 years experiences** in design and building of **fine tools** and **molds** for the automotive and medical industries. Experience includes designing and maintaining **injection** and **transfer mold**, designing **fine tooling** for the **tire industries** as well as designing **prototype** and **full production multi-cavity molds**. Responsible for producing component and assembly drawings using **CAD/CAM** drawing packages, facilitating resolutions for mold maintenance, developing design standards. Salary: \$65,000/year

MECHANICAL ENGINEER (DR255828J) BSME, University of Akron. **Six Sigma Green Belt**. Well qualified engineer with **15 years experience** involving mechanical design and process engineering. Experience includes design of precision engineered products as well as **cutting / assembly tooling**, fixtures, work cells / machining centers, routings, work instructions, machine set ups / cycle times and control plans to manufacture products in a lean / cost efficient manner. Proficient with SolidWorks, Pro/E, AutoCAD, GD&T, MFG Pro, Minitab, Visio, MS Office. Salary \$80,000/year

MECHANICAL DESIGN / PROJECT ENGINEER (DJ255719S) BSME / PE. Highly qualified and inventive senior level design engineer with **15 years experience** in mechanical, electro-mechanical, hydraulic and pneumatic product / equipment design and development. Experience includes machine design, 3D modeling, structural and finite element analysis, **tool design** and rapid prototyping dealing with investment casting, forging, stamping and die casting processes. Credited with **3 US patents**. Proficient with SolidEdge, Visual basic, LabView, FEA and C. Salary: \$85,000/year

ENGINEERING MANAGER (DJ255568J) BSME CWRU MBA. Highly qualified engineering professional with **20 years experience** in industry. Combines a strong technical background with excellent business / leadership acumen to manage product design / development and launch. Brings strong background in manufacturing, **tooling**, machining and forging process as well as product testing and quality control. Responsible for product documentation and compliance to specifications, regulations and codes. Certified Project Manager. Proficient with SolidWorks. Salary \$100,000/year

OPERATIONS / GENERAL MANAGER (DC253803J) BSME, MBA, Kettering University. **Six Sigma Black Belt**. Well qualified, hands-on manager with over **20 years experience** leading **heavy metal stamping** and **tool & die manufacturing** operations. Responsible for management and coordination of all manufacturing, production cost estimating, **full P&L** and increasing productivity while reducing cost. Experience includes implementation of **Lean methods** and inventory reduction initiatives to increase stability and profitability. Proficient with MS Office. Salary: \$140,000/year

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