

Job Posting

MJ Engineering & Consulting, Inc. is a full-service custom machine and system design consulting firm applying state-of-the-art technology to industrial operations. Our staff of engineers offers a wide variety of hands-on experience to create a cost-effective and practical solution to virtually every engineering problem.

POSITION SUMMARY: MJ Engineering is seeking a fulltime **Mechanical Engineer** to support the growth and expansion of our business. The Mechanical Engineer will primarily be accountable for researching and developing mechanical design concepts to meet specifications of performance, cost, and suitability and to ensure professional, consistent, timely and effective customer service.

COMPENSATION AND BENEFITS: If you are someone who rolls up your sleeves and gets the job done and is looking for a career with an established company that has been in business for over 30 years, MJ Engineering may be right for you. As a member of our MJ Engineering team, you will enjoy the following:

- Fulltime position with competitive wages of \$60-70,000 plus, contingent upon experience.
- A rapid on-boarding program designed to accelerate learning and goal achievement, delivered by an accomplished leadership team dedicated to your personal success.
- Benefits package including paid vacation, sick/personal time, medical, dental, vision, 401K with company match.
- Additional benefits include flexible working hours, a wide variety of projects to work on, and limited overtime.
- A highly collaborative and autonomous work environment.
- A family-focused culture with great people.

ESSENTIAL SKILLS: The successful candidate for this position will have, at minimum, the following skills, experience, and characteristics:

- Utilize SolidWorks to complete all aspects of mechanical design from proposals to final details.
- Design, build, and develop prototypes to meet assigned specifications or demonstrate concept feasibility.
- Coordinate with Production/Engineering departments to ensure the accuracy of all drawings and specifications before being released.
- Develop and communicate technical information and specifications in reports to management.
- Work closely with manufacturing personnel, both inside and outside the company.
- Disseminate pertinent information to Purchasing, Marketing, and Sales departments.
- Completes projects by supporting and guiding others throughout the Company.
- Other duties as assigned.



REQUIRED QUALIFICATIONS:

- A minimum of 1-3 years relevant work experience preferred.
- Experience in mechanical design using SolidWorks. Any certifications received or training completed is a plus.
- Excellent engineering as well as interpersonal skills are essential.
- Ability to work independently with minimal supervision.
- Capability to critically assess own work for successes and malfunctions.
- Proficient in Microsoft Office Suite.
- Knowledge of design techniques, tools, and principles involved in production of precision technical plans, blueprints, drawings, and models.

PREFERED QUALIFCIATIONS:

- Degree in Mechanical Engineering (or similar field such as AOE, ESM, Civil, welding, etc.)
 preferred.
- Experience with automation a plus.
- Ability to perform mechanical calculations such as drive train and beam calculations, etc.

WORK ENVIRONMENT/PHYSICAL REQUIREMENTS: This position will have up to 5% travel outside of Ohio, with additional day trips up to 10%. The person hired will work in an office setting and will work on computers and communicate with team members to design, create and build, with occasional visits to shop floor for testing and troubleshooting. Must have the ability to stand, kneel, bend, and move upright.

PLEASE NOTE THAT WE ARE PARTNERING WITH GO-HR TO FILL THIS POSITION. Please send cover letter and resume to info@GO-HR.biz. Any inquiries to MJ Engineering will be directed to GO-HR.

MJ Engineering is an Equal Opportunity Employer. Employment is at-will. This job description is designed to be a good representation of the job requirements by is not a comprehensive listing of activities, duties or responsibilities required of the employee. Employees must be eligible to work in the United States without sponsorship.