

Product Designer

HERD, the leader in front-end collision protection products, is committed to producing the highest quality of leading edge products for our customers. To do so, we are also committed to hiring individuals, who possess the highest quality of skills; and who will use their unique talents to help maintain a strong and dynamic team.

We are currently seeking an eager, self-starter; who sees opportunities in obstacles, and views failures as learning objectives. With our engineering team playing a key role in our organization, we require an individual who can embrace challenges, prioritize daily tasks to meet company strategic goals and set standards in their work.

Duties will include:

- Developing new products that leverage Herd's state-of-the-art manufacturing equipment
- Creating easy-to-follow drawings for production
- Documenting and reverse-engineering vehicles for new product applications
- Improving internal engineering processes
- Supporting production through pilot runs
- Creating Installation Guides for end users
- Performing static FEA simulations
- Designing and performing empirical tests
- Leading continuous improvement initiatives

Qualifications:

- Degree in Mechanical Engineering or Mechanical Engineering Technology
- Eligible for certification with APEGM or CTTAM
- Exceptional Analyzing and Problem Solving Skills
- Demonstrated ability to work on self-directed engineering projects
- Exceptional communication skills – written and verbal
- Proficient in Microsoft Office Suite
- Experience in a similar role or a background in metal fabrication
- Background in Lean Manufacturing/operational excellence is an asset
- 3D Modeling Experience (Experience with Solidworks would be an asset)

What HERD offers:

- A positive work environment which encourages innovation and teamwork;
- Healthy work/life balance;
- Opportunities for growth; and
- A competitive benefits package.

If you believe that you are the right candidate for this position; apply by submitting your resume and cover letter to our HR department via email or by visiting our website at www.herd.com .

HERD is not located near public transportation and applicants should consider this before applying. We appreciate all interest; however, only qualified candidates will be contacted