## **Manifold Design Engineering Intern**

The goal of HydraForce's internship program is to develop future engineering resources for our organization while providing support to our Engineering groups. We structure the engineering internship to allow candidates the opportunity to develop knowledge and skill-sets unique to our industry. Project tasks reflect an increasing level of technical complexity based on demonstrated proficiency and success on prior assignments. Although there is no guarantee of employment, it is our goal to have our interns fully capable of stepping into an entry-level engineering position upon graduation.

## **Supporting Job Elements:**

- Work will involve complex design assignments
- Assist in the design of new products, solving design problems and designing new product models
- Adapt, alter or improve existing product designs working from detailed work instructions
- · Participate in the setup and testing of products under development or significant change
- Work under the supervision of an assigned Project Engineer or Engineering Supervisor

## Qualifications:

- Committed to an engineering college undergraduate program
- Completed a minimum of 24 hours at the university level
- Basic proficiency in CAD modeling, preferably in PTC Creo
- Basic proficiency in MS Office Suite
- Good written and oral communication and interpersonal skills
- Self-directed and motivated

Majors Desired: Mechanical Engineering

GPA Desired: 3.25 in major | 3.0 in general studies

(if freshman)

Program Dates: May 24-August 6 Full Time

\*\*\*Candidates MUST be able to commit to this time frame

Candidates must answer the following questions and include this with your resume to be considered for the position as well as a letter of recommendation from a professor in your major which can follow at a later date.

Documents must be in PDF or Word format. Include specific position in subject line.

- 1. Why would I like to intern at HydraForce?
- 2. What do I hope to learn/gain from this experience?

## Applications are due no later than March 1, 2021

Email resume to <a href="mailto:employment@hydraforce.com">employment@hydraforce.com</a> in MS Word or PDF format - please use the position title as the subject line of your Email. Please do not send "zip" files, they will not be opened.