

6866 33rd St N #130 Oakdale, MN 55128 hr@TruNorth-Automation.com 651-352-2813

Position Title: Mechanical Design Engineer

Department: Engineering

Position Description

TruNorth Automation is looking to increase growth in its engineering department. Ideal candidate demonstrates a strong balance between hands-on practical experience and aptitude for use of theoretical analysis for the development of custom automation machines primarily in the life science and med device industry. You are joining a driven, and ambitious team with decades of experience in delivering high end automation equipment.

You Will Succeed if You:

- Are self-driven and energetic with a learner mindset motivated to meaningfully contribute from day one, and be part of building the company's experience and culture
- Have strong creative and analytical skills, able to balance theoretical and practical knowledge
- Desire to be a part of a growing company and learn all aspects necessary to successfully complete sophisticated automation projects
- Seek out leadership roles within teams, assignments, and other opportunities within the Company

Qualifications

- Bachelor's degree in mechanical engineering or related field with minimum GPA of 3.0
- Practical experience within an internship, co-op, or team related to mechanical design
- Hold effective interpersonal and communication skills
- Competent in MS Office: excel, word, power point
- Excellent analytical and problem-solving skills
- Experience with SolidWorks or other 3D CAD system is preferred
- Experience with mechanics, mechanical design, automation and/or robotics a plus
- Able to travel by air or car (estimated 10% max.)
- US citizen or authorization to work permanently for any Employer in the United States