Design Engineer
Type: Direct Hire
Location: Reno, NV.

Position Description
Clickbio is scouring the Reno area for an amazing engineer to expand our growing team. We are looking for an enthusiastic, smart, inventive, and interesting individual with mad skills at Solidworks, a killer mechanical intuition and a willingness to do whatever it takes. You should be comfortable managing quick turn-around times, designing around nebulous specifications, and taking out the trash.

Clickbio is revolutionizing the life science industry by designing and manufacturing single-use consumables and lab equipment based only on scientists’ requests. When you join us at Clickbio, you’ll be part of an innovative and driven team that is constantly striving to advance scientific work by making smarter tools

Key Responsibilities
• Work directly with other engineers to design and develop quality products
• Work at a fast pace with limited specifications.
• Design and develop products and perform post-development analysis.
• Produce and evaluate design solutions to improve quality, performance and cost.
• Provide technical design support to sales.
• Proactively coordinate multiple entities to achieve final deliverables.
• Work closely and professionally with clients within the biomedical field to deliver custom solutions
• Maintain a safe work environment and follow all safety policies and rules.

Minimum Qualifications
In order to be qualified, you must meet the following requirements:

• Bachelors of Science (B.S.) degree in Mechanical Engineering
• 2+ years of experience, with expert knowledge of Solidworks
• On occasion must be able and willing to travel to customer locations
• Must be based out of Reno, NV
• Medical or Scientific industry experience preferred

Physical Demands
• The position requires the individual to be able to sit or stand for extended periods of time. Must be able to work in close proximity to others around various machines and in laboratory settings. In addition, he or she must be able to lift 50+ pounds.
• Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions of this position.

If you are interested in this position and would like to learn more, please contact Kyle Pierce at kyle@click-bio.com or info@click-bio.com

Clickbio is an Equal Opportunity Employer