



MULLER is the first globally acting industry and technology leader in tool making and automation technology for thin-wall plastic packaging. We are currently looking for highly trained people to join our dynamic team.

We are searching for our site in Fort Collins, CO, USA:

Controls – Electrical Engineer

We are looking for an employee ready to take their career to the next level. We are an established, highly innovative company that puts their employees first!

If you join our team, you will find Muller Technology is a challenging, and rewarding place to work.

Responsibilities:

- Program High Speed Robotic Systems
- Commission systems with final test personnel
- Remote customer support
- Field customer support
- Document operation sequence of program

- The candidate must be thoroughly familiar with the traditional control system disciplines of sensing, machine intelligence, and actuation.
- A Bachelor of Science degree is helpful, preferably in Mechanical/Electrical engineering.
- Ability to work well in a fast-paced office environment and manufacturing floor.

Requirements:

- This is not an entry level job. You must have 2 years minimum working knowledge in the field of control systems engineering and industrial automation.
- Strong attention to details, highly organized, electrically, and mechanically savvy
- Experience in Omron Sysmac Studio and Beckhoff Twincat 2 & 3 is very favorable.
- Strong knowledge of PLCs, industrial communication networks, motion control, knowledge of IEC1131 programming
- Prepares, creates, and reviews electrical designs and specifications.
- Experience with multi axis robots (Staubli, ABB, Motoman) preferred.
- Experience with Vision Systems preferred.

What can we offer you?

- Competitive compensation
- Generous time off to balance work/life
- Comprehensive benefits package
- Potential to travel to Switzerland
- Continuing education opportunities
- Location in Fort Collins, CO offers an abundance of activities and entertainment
- A team culture willing to improve processes, work toward a common goal and support one another

Are you interested?

If so, do not hesitate to send your application to: hr@muller-technology.com.

We are looking forward to meeting you. For more information and further job offers, please refer to our website: www.muller-technology.com

Muller Technology CO, Inc., 3939 Automation Way, Fort Collins, CO 80525, USA
T: (970) 212-2111

An Equal Opportunity Employer

MULLER does not discriminate on the basis of race, color, religion, national origin, sex, age, disability, genetic information or any other status protected by law or regulation. It is our intention that all qualified applicants are given equal opportunity and that selection decisions be based on job-related factors.