

ABOUT MOTION CONTROLS ROBOTICS

Founded in 1995 and drawing on years of engineering and robotic experience, Motion Controls Robotics, Inc. (MCRI) provides quality robotic automation solutions for a variety of industries through hundreds of robotic systems.

MCRI provides a full spectrum of services:

- Project Management
- In-house electrical and mechanical engineering using AutoCAD Inventor
- Robotic simulation using FANUC Robotics Roboguide products
- Turnkey systems integration
- End of arm tooling
- Fabrication, paint and assembly
- Robot, PLC, and HMI programming
- Service and preventive maintenance
- In-house or customer site robotic training
- In-house spare parts and service kits



CONTACT MOTION CONTROLS ROBOTICS

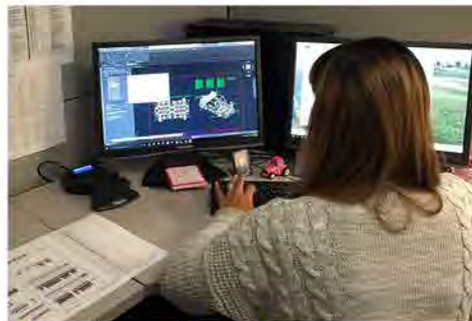
Address 1500 Walter Ave.
Fremont, Ohio 43420

Phone (419) 334-5886

Email HR@motioncontrolsrobotics.com

Website motioncontrolsrobotics.com

Visit motioncontrolsrobotics.com for current career opportunities and to submit your resume.



DO SOMETHING GREAT



**Career Growth
Opportunities**



Teamwork



**Learn Innovative
Technologies**

motioncontrolsrobotics.com

ENGINEERING OPPORTUNITIES

Mechanical Engineers

Perform engineering duties such as creating working drawings for detailing, and pneumatics of hydraulic circuits for system operation.

Controls Engineers

Electrical Design

Design electrical schematics for automated and robotic equipment and complete electrical enclosure designs.

Programming

Create controls programming for automated robots and program in various platforms.

Co-op Rotations

Explore engineering by rotating through different engineering responsibilities.

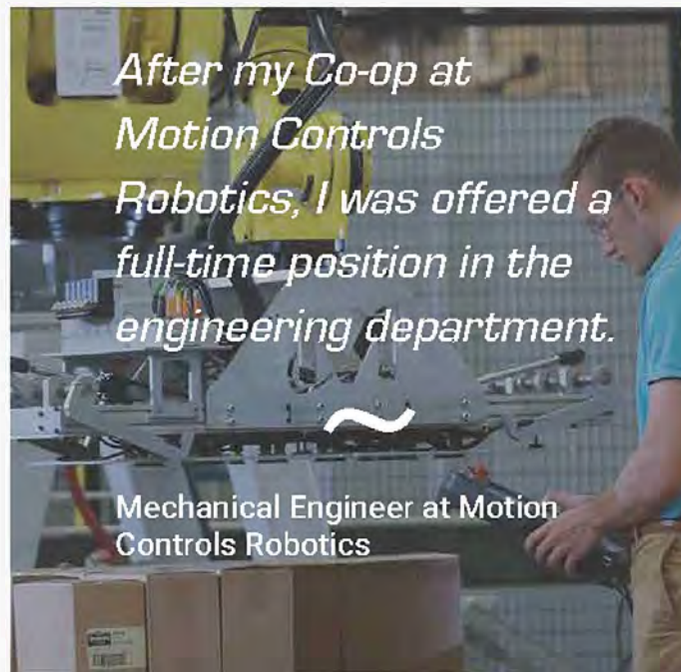
At Motion Controls Robotics I get to solve problems every day and use the knowledge gained in my classes out in the real-world.

~ Mechanical Engineering Co-op
from University of Toledo

At Motion Controls Robotics, we want people who are looking for a career not just a job. Like many companies, Motion Controls Robotics offers the usual industry benefits (health insurance, vacation, holidays, etc.), but we believe it is the positive work atmosphere and growth opportunities that makes our employees enjoy coming to work.

We are proud of the fact that most of our key personnel have spent 10 plus years with us. This is good news for our customers and is a sure sign of our commitment to our employees.

It is this dedication and hard work that makes Motion Controls Robotics what it is today – a leading integrator for FANUC America robots.



MANUFACTURING OPPORTUNITIES

Mechanical Assemblers

Assemble custom industrial equipment and set up mechanical systems.

Electricians

Build and wire panels for electrical cabinets using knowledge in electrical practices.

Machinists

Machine parts to specifications using machining tools.

Fabricators

Prepare and fabricate customer weldments and interpret prints for fabrication.

It's refreshing to work for owners that are passionate about their company, their employees, and its future.

~ Human Resources Specialist

