

COME BEAM WITH US



Laserax designs and distributes state-of-the-art laser systems. Our high-performance industrial solutions enable laser marking, cleaning, welding, and texturing, particularly in automotive manufacturing plants. With projects in more than 25 countries, we know how to shine on a global scale.



Competitive working conditions, including a flexible schedule and a comprehensive range of insurance coverage, a 401(k) plan and more



Be at the heart of innovation in a Quebec flagship company in a fast-growing environment

WHAT WE OFFER YOU



A strong focus on your internal growth and professional development within Laserax



A variety of regular and engaging social activities catering to all interests

We are committed to the principle of employment equity and encourage women, Indigenous peoples, and visible and ethnic minorities to apply for our job opportunities.

SENIOR APPLICATION LAB ENGINEER

Based out of our Michigan office, you will be responsible for supporting sales requests by carrying out application trials on samples from our US and international customers. Under the responsibility of the Applications Lab Manager, you will work with a variety of lasers in a laboratory environment in order to develop and validate diverse laser marking, cleaning, texturing and welding applications.

EXPAND YOUR IMPACT

- Develop new laser-based applications and solutions according to customer specifications and in close collaboration with the sales department
- Perform application tests according to current standards and procedures
- Deliver detailed test plans and study reports
- Provide follow-up support in disseminating technical information on specific applications
- Improve procedures and working methods
- Work safely in accordance with current OSHA regulations
- Set up and conduct demos at clients' locations or virtually from Michigan.
- Serve as the technical lead by supporting local laboratory engineers on application-related questions and challenges
- Interface directly with the Application Lab Manager for escalation of high-impact technical issues and risk mitigation
- As need arise, support building operations activities

WHAT WE ARE LOOKING FOR

- Bachelor's degree in physics engineering or equivalent discipline
- 3 years of relevant experience working with lasers, optics or material processing (e.g., welding)
- Competent in working with image and CAD files in programs like SolidWorks and MS Office
- Working knowledge of tooling, fixturing and precision mechanical alignment is desirable
- Previous experience interacting directly with customers in the sales/pre-sale stage desirable
- Be autonomous, responsible and resourceful
- Be strongly solution- and results-oriented
- Be available for occasional trips abroad
- Have a valid driver's license and passport

**WE PUSH THE LIMITS LASER
TECHNOLOGY SINCE 2010**

JOIN OUR TEAM

