



Position: CMM/Calibration Technician
Location: Ayr, Ontario (Near Cambridge, Kitchener/Waterloo)
Hours of Work: Monday to Friday, 8:00 a.m. to 4:00 p.m.
Benefits: Comprehensive Health and Dental, Pension Plan, Course Reimbursement Program and many others.

Bend All Automotive ULC (BAA) is a leading supplier of Automotive Components and Automation Tooling Equipment. BAA supports customers worldwide with leading technology through product design, prototyping, product validation, tool building and a flexible streamlined manufacturing process. Our expertise is not limited to standard forming techniques, but entails the utilization of synchronized manufacturing systems that provide our customers with cost effective and mistake proof solutions.

We are always seeking talented, motivated people to help us grow. We are proud of the quality and workmanship of every part we supply to our customers. Above all, we value our team members because they are the foundation of our success and key to our future.

Primary responsibilities/accountabilities:

- Responsible for programming and operating CMM, ensuring compliance with customer part specifications
- Creation of gauge & inspection work instructions participates in operator training
- Participates in PPAP documentation process; completing gauge R&R, roamer, and MSA studies
- Works in conjunction with QA Engineers and Program Managers for gauge review process
- Responsible for the management of gauges including calibration, maintenance and repairs while maintaining vendor relations
- Completion of regularly scheduled layered process audits
- Knowledgeable in other areas of QA including receiving, in process, and final inspection

Qualifications (education & skills required):

- Completion of Grade 12 or equivalent
- Minimum of three (3) years CMM programming experience within high volume manufacturing preferably automotive
- Completion of various quality courses; blueprint reading, GD&T, and metrology
- Thorough knowledge of CMM operation and programming (PCDMIS an asset)

- Ability to create and communicate reports using Microsoft Office Suite
 - Experienced with usage of QA measuring devices (verniers, micrometers etc.)
 - Working knowledge of calibration standards and governing standards such as A2LA
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Must have:

- Proven verbal and written communication skills
 - Strong commitment to customer satisfaction
 - Ability to perform in a high-pressure environment
 - Able to work in a fast paced environment and effectively manage time to achieve deadlines
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We look forward to meeting qualified candidates for this opportunity and encourage those who are interested to submit a resume, outlining salary expectations, to Human Resources, email: careers@bend-all.com

Only candidates that are suitable for this role will be interviewed. Thank you for your interest in wanting to join a strong and committed team of professionals.

Bend All is committed to promoting accessibility for Ontarians with disabilities and complying with the *Accessibility for Ontarians with Disabilities Act*, and makes accommodations available for applicants with disabilities in its recruitment processes. When an applicant for employment is chosen to participate in an assessment and/or the selection process, reasonable accommodations are available upon request in relation to the materials or processes to be used.

www.bend-all.com