

We are currently looking for a first shift Senior Lab/Quality Control Technician.

Experienced candidates are preferred, however, candidates that are willing to train are welcome to apply.

Responsibilities:

- Assemble and present ISIR and PPAP requirements to customers
- Maintain Lab Organization
- Interact with customers and suppliers as needed while maintaining supplier certifications
- Maintain data in ERP system in real time
- 1st piece inspection, testing and receiving inspection
- Assemble and distribute customer C of C certifications
- · Perform calibrations of rings, calipers and micrometers and other measuring equipment
- Assist in reduction of production errors
- Other duties as assigned

Requirements & Ideal Traits:

- High School Diploma or equivalent
- Previous related QC experience, bolt manufacturing preferred
- Ability to read and understand blueprints
- Ability to use various types of inspection and test equipment
- ISIR & PPAP knowledge and understanding
- Familiar with ISO 9001/2015 and IATF requirements
- Team player with effective communication skills
- Willingness to obtain further education/knowledge of new quality and lean manufacturing methods
- Proficient in Microsoft Office

We offer a competitive salary, incentive, and benefit plan to eligible employees. Benefits include medical, dental, life insurance, short- and long-term disability, spending accounts and 401(k).

Auto Bolt is a drug free workplace. Auto Bolt is an equal opportunity employer. We maintain a policy of non-discrimination in providing equal employment to all qualified employees and candidates regardless of race, sex, sexual orientation, gender identity, age, color, religion, national origin, disability, genetic information, protected veteran's status, or other legally protected classification in accordance with applicable state and local law.

Job Type: Full-time

Please email your resume to kmeece@autoboltusa.com or send your resume to

ATTN: Human Resources The Auto Bolt Company 4740 Manufacturing Ave. Cleveland, OH 44135