



Janos Technology, Inc. a world leader in advanced infrared optical components and assemblies is experiencing tremendous growth in our new state-of-the-art facility in Keene, NH. We have an immediate need for:

Optical Metrologist

Summary:

This position will be reporting to the Metrology Supervisor. This candidate will be responsible for inspection of optical components and assemblies for mechanical and optical compliance to product drawings and tolerances. In addition, ensure data packages are complete and saved as required to networked computers, and that production personnel are following test plan matrix requirements to accurately track part dimensions. This person should continually look for process improvement possibilities, both in the testing, and manufacturing of optical components. Promote quality system accuracy and improvement projects including requirements for AS9100 certification. Support customer requests and visits for verification of components and source inspection of products. Serve as an internal quality system auditor.

Experience:

- Efficient use of all metrology equipment, including, but not limited to: Interferometers, white light microscopes, calipers, depth and thickness micrometers, form surfing, drop gauges, spectrophotometers, roundness gauges, wedge gauges, auto-collimators, tool maker micrometer, etc.
- Performing first and last inspection on all parts to ensure quality in all work cells within the production floor.
- Verification of various testing set-ups in specific work cells for machine operators to perform in-process inspection of parts currently running in the area.
- Formal training in quality assurance is strongly preferred.

Qualification Requirements:

- 2 or more years of optical component and assembly testing using various inspection equipment.
- Must have high school diploma or equivalent. College degrees are a plus.
- Attention to detail and orderliness as well as good note taking are expected.
- Maintains inspection area cleanliness and organization, with the cooperation of fellow employees and inspectors.
- Good manual dexterity is required as well as some moderate lifting capabilities.
- Ability to work in a team environment and sustain a very high level of professionalism both with fellow employees, and customers is a must.
- Excellent visual acuity for inspection of optical surfaces is required.
- Must be a self-starter and have good time management skills.
- Ability to lead and instruct others in testing procedures and set-ups to ensure first run quality every time.
- Reliable attendance and the ability to work overtime as needed are preferred.

We offer excellent wages and benefits and an exciting work environment. Qualified candidates may come in and fill out an application between 9:00 and 4:30, or send resumes to:

Lisa Egan, Human Resources Manager
JANOS TECHNOLOGY, INC.
55 Black Brook Road
Keene, NH 03431
Email: hr@janostech.com
Fax: (603)757-0069

EOE