



## First Article Inspector

LA Gauge provides ultra-precision machining and optics capabilities to the Aerospace, Defense, and Commercial Industries. We specialize in machining and polishing Beryllium components used in nuclear reactors, guidance systems, satellites, and a diverse array of high tech applications. We hold machining tolerances to 50 millionths of an inch, and polish to the billionths (angstroms).

LA Gauge has grown rapidly over the last few years and continues to grow today. We are looking for a highly motivated, detail-oriented individual with strong work ethic, ability to thrive under pressure, and proactive attitude. We value candidates who are hungry for professional growth and prize work ethic over experience -- we will provide hands-on training to teach you what you need to be successful.

The job description/requirements are as follows:

### Job Description

- Efficiently perform First Article through Final Inspection using a Manual CMM QC 5000 (+)
- Professionally communicate any component deviations
- Use optimal measuring device for the required task
- Communicate effectively to build strong professional colleague relationships

### Minimum Qualifications

- Proficient use of a Manual CMM
- Proficient use of inspection tools (i.e. Surface plate, thread gauges, pin gauges, micrometers, calipers, height master and height gauge, Optical Comparator, impression molds)
- Strong knowledge of Geometric Dimensioning and Tolerance (GD&T)
- Knowledge of statistical Process control and gauge R&R
- Knowledge of Calypso
- Knowledge of QC 5000

### Working Conditions

- Machine shop environment
- Deadlines as set forth by customers

### Success Factors

- Hands on approach
- Enthusiasm and self-motivation
- Attention to detail
- Willingness to learn and grow
- Strong sense of pride and ownership

### LA Gauge Offers

- Competitive pay schedules
- Medical coverage
- Dental coverage
- 401K
- 2 weeks' Paid Time Off
- Life and AD&D Insurance

Email resume to [lalvarez@lagauge.com](mailto:lalvarez@lagauge.com)

