

### POSITION:

Metrology Technician

### COMPANY DESCRIPTION:

OptiPro Systems is a small, progressive and growing company with many exciting opportunities. OptiPro has been in business since 1982; we design and build CNC machinery, automated fabrication systems and metrology equipment for the precision optics industry. Our customers utilize our fabrication equipment to produce precision optics for telescope lenses, night vision goggles, and even optics used on the Mars rover. In addition to designing and building these machines, we perform research and development in our lab creating new manufacturing processes for exotic Optical element geometries.

### JOB DESCRIPTION:

OptiPro Systems is looking for a highly motivated technician for our optical metrology lab. Candidates should have an understanding of standard interferometric measurement techniques, contact Profilometry, and non-contact Profilometry. A strong mechanical aptitude is required to assist in developing new metrology products. Candidates should also have good organizational skills, and technical writing skills to assist in writing manuals for OptiPro's equipment.

### POSITION REQUIREMENTS:

- Minimum of an A.A.S. degree in engineering (Optical technology preferred)
- Understanding of basic optical metrology techniques
- Excellent organization skills
- Excellent communication skills
- Strong technical writing skills for manuals and experimental reports.
- Familiar with Microsoft Office products

### SUMMARY OF DUTIES / RESPONSIBILITIES:

- Measure optical components in OptiPro's metrology lab
- Assist engineering with assemblies for OptiPro's metrology instruments
- Assist engineering with creating of user manuals for OptiPro equipment
- Document process development work for internal or customer use