

Job Summary

We are seeking a Manufacturing Engineer, who will report to our VP of Engineering and coordinate activities with our Operations Manager. Responsibilities include troubleshooting production problems, developing new production processes, as well as increasing the efficiency of our existing optics fabrication processes. The large majority of your time will be spent on the production floor. While we prefer a candidate that has optics fabrication experience, we are willing to train the right candidate that has the preferred qualifications we are seeking. Through past experience and accomplishments, the candidate should be able to demonstrate why their skill set is a match with our needs.

Essential Skills and Requirements

- Bachelor's Degree in engineering or science (Mechanical Engineering, Electrical Engineering, Optical Engineering, Physics, Material Science, etc.)
- Hands-on engineering experience on the production floor gained through work or internships (i.e. fabrication, troubleshooting, problem solving, machine operation and programming, working with and training technicians, etc.)
- Strong mechanical and technical ability
- Strong troubleshooting and problem solving skills
- Methodical and detail-oriented
- Organized
- Effective writer and oral communicator
- Ability to multi-task
- Production-minded
- Strong work ethic
- Positive attitude

About PFG

Since 1977 PFG Precision Optics has manufactured and coated ultra-high precision optics installed in various types of military and commercial equipment. Industries in which these optics are used include military, test & measurement, semiconductor, imaging, medical and telecommunications.

Company Benefits

PFG Precision Optics provides a competitive benefits package for our full-time employees, including:

- Medical and Dental Insurance
- Life Insurance
- Short-Term Disability
- Simple IRA with Company Match
- Fitness Membership Reimbursement
- 9 Paid Holidays per year
- Paid Vacation
- Weekly Pay

"Perfection is Forever our Goal"