

# Application Engineer

We are seeking a full-time application engineer who can not only contribute to our R&D and product development but also promote their applications in multiple industries.

Sentek Instrument LLC is a rapidly growing high-tech company with its focus on developing and manufacturing unique sensor instruments that offer new measurement functionalities and unprecedented precisions. Our enabling technologies fulfill critical and often long-standing sensing needs that cannot be met by other commercial offerings in a wide range of industries. Combined with fiber optics, our instruments provide amazing sensing capabilities with unmatched performance often in extreme physical and chemical conditions where traditional measurement devices rather difficult to apply. The demand for our products in various industries has been steadily growing, which in turn drives continuing expansion in our R&D and manufacturing capacity.

Sentek operates in the Virginia Tech Corporate Research Center, located in beautiful Blacksburg, Virginia. People at Sentek enjoy not only great opportunities for professional growth in the fast pace vibrant work environment but also the high quality college town style of life in Blacksburg with their family. We offer a competitive compensation package including PTO, health insurance and retirement plan. Interested candidates should send your resume to [hr@sentekinstrument.com](mailto:hr@sentekinstrument.com).

## Position Duties

- Participate in R&D and product development;
- Develop business opportunities for our technologies and products;
- Update company web contents and product promotion materials as needed;
- Help create new accounts;
- Provide market feedback.

## Qualifications

- B.S. or advanced degree in an engineering or science discipline;
- Goal oriented with enthusiasm, optimism, persistence and determination;
- Willing and quick to pick up new knowledge and skills;
- Prior experience in business development, marketing or sales a strong plus;
- Strong working ethics.