

SensorING Technician Rotational Program

SICK Sensor Intelligence.

The SICK SensorING Technician Rotational Program provides a unique opportunity for new or recent college graduates to launch their career with a global technology leader. Trainees in this program are exposed to a variety of SICK's innovative technology solutions while learning important cross-functional skills in critical departments.

PROGRAM OVERVIEW

- 2.5 year program begins June of every year
- Three rotations through various areas of the business.
- Relocation and/or travel to different offices of SICK and client sites in the US as well as opportunity to travel to SICK subsidiaries.
- At the conclusion of the program, trainees will be placed into a position based on their performance and overall business need.

PROGRAM GOALS

- Develop the next generation of talent for SICK through a world-class program.
- Provide trainees with:
 - An accelerated capability and career trajectory through their hands-on knowledge of the broader business
 - Broad exposure to the organization.
 - Cross-functional training and opportunities to better understand the business.
 - Opportunity to network and exposure to senior and executive leaders.
 - Mentoring and coaching support as well as a professional development path.



TECHNICIAN TRACK

Gain aptitude in technician roles in the following areas:

- TECHNICAL CUSTOMER CARE: This position is primarily responsible for providing initial technical support to the Strategic Industry Teams and/or customers, upholding a positive representation of SICK, Inc. and providing a level of service that exceeds expectations
- FIELD SERVICE: This position has primary responsibility for the install and support of SICK products throughout North America. This consists of building support structures, making electrical connections, configuring and monitoring SICK equipment.
- SAFETY SERVICE: This position has primary responsibility for providing safety project management and integration support to SICK's North American subsidiaries and customers. Emphasis is on implementation of SICK safety services and solutions to achieve revenue growth.

QUALIFICATIONS

- Currently pursuing an associate degree in Automation, Robotics, Electronics Technology, Industrial Controls, Instrumentation Technology or related program OR a recent graduate of the above listed program with less than 2 years of relevant work experience.
- Minimum GPA of 3.0
- Prior relevant internship/co-op experience strongly preferred.
- Strong computer skills, including Microsoft Office Suite
- Excellent written and verbal communication skills.
- Ability to travel as needed throughout the program.
- US citizen or permanent resident (no sponsorship available)

APPLY TODAY! - www.sick.com/careers

ALL APPLICANTS must complete a one-page essay no less than 500 words including the following:

- What is Industry 4.0 and how does it apply to SICK?
- Why are you a fit for the program?

Please formally apply to the program through our careers page: www.sick.com/careers Application due dates can be found on each posting. *Questions?* Contact recruiting@sick.com

