



Student Internship

Xenics is a pioneer of path-breaking infrared technology with a proven track record of more than 20 years. Xenics designs and markets infrared detectors, cores, and cameras of best-in-class image quality to support innovative R&D, industrial automation, machine vision, process control and high-end security applications. The company offers a complete portfolio of line-scan and area-scan products with a global sales network.

We are currently looking for interns for min 6 months, to assist us in CR start up and various projects activities. After receiving hands on training, you will be performing following tasks:

- Proposing experimental plan
- Development of new process recipes and preparation for line release into production
- Execution of experimental plan on semi – automated, production tools in clean room environment
- Data analysis and presentation of obtained results
- Preparing technical documentation, procedures and work regulations
- and technical questions about the flip chip process

Your Profile

- enthusiast and self- motivated, open for new challenges
- hands on approach
- ability to work independently
- flexible
- fluent in English

We offer

- Real industry experience
- Hands on practice in profession clean room
- Working in enthusiast team
- CoL reimbursement during your stay
- Help in housing search

Contact: ania.deres@xenics.com