

Summer Engineering Internship National Instruments Eastern Europe Region

The National Instruments internship program is designed for engineering university students with strong leadership qualities who are interested in applying their engineering knowledge to practical technical customer needs. Interns benefit from training on National Instruments products and related technologies, our business strategies and systems, public speaking, and our customers and markets we and they serve. National Instruments is looking for dynamic, enterprising, and responsible people with a technical and sales profile to act as technical consultants for our customers. The engineering intern position is a leadership training position at NI where young engineers learn hands-on about the company, technology, and customers.



While in the internship you will:

- Work 3 months to learn our products, customer needs, and markets. During this time, you interface between NI and our customers to find creative and timely solutions to customers' technical issues.
- Work with many departments in the company, including R&D, Sales, Marketing, and Manufacturing. Because of the broad exposure to the company during the training period, you gain valuable business skills.
- Participate in training designed to prepare you for a career at National Instruments.
- Work on challenging, business-serving projects such as developing a proof-of-concept LabVIEW program to assist a Field Sales Engineer with a key customer or developing technical Marketing materials.
- Work in a multinational engineering team out of Budapest, Hungary.

Requirements for ELP

- Fluent in Hungarian/Polish/Czech/Slovak/Romanian/Slovenian/Croatian/Serbian and English is a must
- Prefer Masters degree with major in Electrical Engineering or Computer Engineering
- Accept Bachelor degrees and majors in Mechatronics, Biomedical Engineering, or Physics

Advantages are:

- An understanding of electronics, computers, and high-level programming languages
- An interest in instrumentation-related hardware and software
- Strong interpersonal and verbal and written communication skills
- An ability to take initiative, ownership, and drive tasks to completion

To apply, please send your CV in English to NIEE.jobs@ni.com. Refer to the AE Intern position in your e-mail. Find out how National Instruments people, products, technology and vision come together at www.ni.com.

National Instruments provides

- Accommodation, intern salary and other benefits
- Integration into a motivated, high energy, fun, and technical work team
- Technical, challenging, and varied work with customers and NI teams
- Attractive, professional career development opportunities
- Continuous technical and professional development with a career path in field technical sales consulting/system engineering

About National Instruments

Since 1976, National Instruments (www.ni.com) has equipped engineers and scientists with tools that accelerate productivity, innovation and discovery. NI's graphical system design approach to engineering provides an integrated software and hardware platform that speeds the development of any system needing measurement and control. Headquartered in Austin, Texas, NI has over 6 200 employees with direct operations in over 40 countries. The company sells products to more than 35,000 companies in 90 countries. In 2011 National Instruments was ranked number 18 in the World's Best Multinational Workplaces List. In 2012 National Instruments was honored by FORTUNE for 13th consecutive year among 100 best companies to work for.

Employ Your Imagination



To apply, please send your CV in English to NIEE.jobs@ni.com. Refer to the AE Intern position in your e-mail. Find out how National Instruments people, products, technology and vision come together at www.ni.com.