

National Instruments Eastern Europe Region Applications Engineer Intern – Engineering Leadership Program (ELP)

The National Instruments Applications Engineer Engineering Leadership Program (ELP) internship is designed for engineering university students with strong leadership qualities who are interested in applying their engineering knowledge to practical technical customer needs. ELP 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 Applications Engineer intern position is a leadership training position at NI where young engineers learn hands-on about the company, technology, and customers.



While in the ELP internship you will:

- Work 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 ELP 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 an multi-national engineering team out of Budapest, Hungary

Requirements for ELP

- Fluency in English (written, verbal/spoken, reading) and in Polish
- Prefer Bachelor degree with major in Electrical Engineering or Computer Engineering
- Accept Bachelor degree with major in Biomedical or Physics

Preferred Skills, Traits, and Experience

- A thorough understanding of electronics, computers, and high-level programming languages (C, C++, etc.)
- Interest in becoming a technology expert on instrumentation-related hardware and software
- Excellent oral and written communication skills
- Ability to take initiative, ownership, and drive tasks to completion



National Instruments Offers

- Integration into a motivated, high energy, fun, and technical work team
- Real projects and responsibilities
- Technical, challenging, and varied work with customers and NI teams
- Attractive technical and professional career development opportunities

About National Instruments

National Instruments is a technology pioneer and industry leader in virtual instrumentation, delivering today's most advanced technologies for test, control, and design. For the past 34 years, engineers and scientists in hundreds of industries have used flexible, high-performance NI products to create reliable, user-defined systems. With graphical programming software and modular, open hardware, NI has redefined how engineers work throughout the entire product design cycle, resulting in reduced time to marketing and lower development costs. Headquartered in Austin, Texas, NI has over 5,100 employees with direct operations in over 40 countries. The company sells products to more than 25,000 companies in 90 countries. For the past ten years, *FORTUNE* magazine has named NI one of the 100 best companies to work for in America.

