NATIONAL INSTRUMENTSTM

We equip engineers and scientists with hardware and software tools that accelerate productivity, innovation, and discovery. We are motivated by the amazing engineering challenges that face our world: cutting-edge particle physics, breakthrough medicine, and the protection of our environment. Founded in 1976, today NI employs almost 7,000 employees, earns more than \$1B in annual revenue, and has been recognized 15 years in a row as one of FORTUNE's 100 Best Companies to Work For[®]. To continue our consistent growth, we want to hire the best and brightest engineers! We will expect you to work alongside our sharpest technical leaders and to define innovative products that inspire and enable the next generation of engineers and scientists.

PERKS AND CULTURE

- Global workforce and customer base
- Vision-driven company with 100-year plan
- Health coverage
- Employee Stock Purchase Plan (ESPP)
- Retirement plans with company match
- Diverse training programs offered on-site
- Frequent business updates from management
- Annual internal and external technology conferences
- NIGRAD social events for recent hires

CURRENT OPPORTUNITIES:

WWW.NI.COM/CAREERS

- Company matching program for charitable donations
- On-site medical center, fitness center, walking trails, and basketball and volleyball courts
- Creative, casual, and results-oriented environment

EXAMPLES OF INTERESTING PROJECTS

- Some UT alums helped develop products to introduce engineering and technology concepts to students. These product lines include partnerships with LEGO[®] and FIRST[®] robotics as well as our own designs.
- A recent hire reduced the load time and memory footprint of LabVIEW applications by excluding source code modules after they have been inlined. This feature produced improvements for many customers.
- One UT alum developed a tool to log and visualize compiler performance statistics to help developers make decisions about which compiler optimizations produced the best results.
- A recent hire worked with customers, our user experience designers and marketing team to improve the usability and readability of LabVIEW programs by allowing users to pin comments to code.
- (IT) Work with current technologies such as Java, J2EE and JSF to deliver to NI customers the best online shopping experience and provide NI with a multi-million dollar revenue generator.

11500 N. Mopac Expressway | Austin, TX 78759 | utcs@ni.com



