If you are extremely technical and enjoy working directly with customers... this is the career for you!

Here’s your chance to work with the widest range of Analog and Digital products in the world, and gain valuable experience by working closely with industry experts.

The APPS rotation program is a 12-month development program based in Dallas, Texas designed to prepare you for a career path in customer applications engineering. This highly competitive program provides you with a strong foundation on which to build your technical and business expertise.

We rely on the expertise of our applications engineers to recommend specific products, provide application notes, and demonstrate how to use our devices. In fact, many of our applications engineers are some of the best in the world! They have the ability to design systems for our customers regardless of the application.

In our dynamic business environment, needs arise anywhere, so once you complete the program, we ask that you be open to relocating to a variety of different TI offices in or near major cities across the U.S, including Texas.

Gain visibility and expand your knowledge:
• Experience challenging work rotations that expose you to various products and technologies in applications and system engineering roles
• Participate in real customer problem solving through topic-based lecture and lab assignments
• Learn from TI leaders who share their experiences, philosophies and management styles.
• Gain real-world experience with customers through short-term assignments in our field sales offices across the U.S.

**Qualifications:**
• Excellent English language skills
• Bachelors in Electrical or Computer Engineering
• A minimum 3.0 GPA

www.careers.ti.com
Applications

Be part of a winning team.

The experiences I gained in the Applications program were essential for the successes I enjoy and work toward today as an Analog Field Applications Engineer. The relationships I built throughout my product group rotations has enabled me to effectively bridge customers and their challenges with some of the brightest minds in the industry to develop creative solutions on a day-to-day basis. This coordinated effort provides me with the experience and satisfaction of working with professionals of various segments of the electronics industry. It’s particularly exciting to recognize customer electronic products in media and on store shelves and to be able to say that some of my ideas brought that product to reality.

**Brian**
Cal Poly-San Luis Obispo

The Applications Program is the perfect transition between college and the real world. The ability to “test run” different positions inside of TI via a rotational program allows you to discover your strengths as well as the many career paths TI has to offer. You are given an opportunity to work along side some of the best engineers in the industry and take responsibility for many high profile projects with big customers. The deep technical hands on learning and customer experience you gain while in the program will stay with you throughout your entire career.

**Stephanie**
University of North Texas

Coming out of college I still wasn’t sure what area of Electrical Engineering I wanted to pursue. Since starting the Applications Program, I’ve rotated within Applications Engineering groups that varied in their technical depth and breadth, but have also been exposed to many aspects of EE including Control Systems, Communications, Microelectronics, Power Systems, Magnetics, and RF system design as well as a variety of schematic, layout, and modeling tools. I work with leaders in the industry every day, am consistently challenged, and even as a junior engineer can see the impact of my contributions. Applications Engineering is so uniquely positioned between sales and design, that I know this role has equipped me to succeed regardless of what direction my career takes me.

**John**
Clarkson University