## Network Engineering Track



What's this program all about? Shaping future leaders in network engineering is just the beginning. We're talking three years of on-the-job training, fast-paced learning opportunities and hands-on experience. That includes planning, designing, building and maintaining one of the largest networks in the world.

## **Details and Requirements**

Program Type: Development Program -

Full-time, paid

**Length:** National **Length:** 3 years

Area of Focus: Network Engineering

Start Date: January-August
Apply: September-May

**GPA:** 3.0+

**Relocation:** Possible to begin program, but

not required during program

**Education:** Bachelor's or Master's

**Degree Focus:** Engineering (Electrical, Industrial,

Mechanical, Computer), Math,

Physics, Finance

Work Authorization: Applicants must have

unrestricted right to work in the

US on a permanent basis

**Experience:** Limited Corporate or

Educational/Internship experience preferred

**Leadership:** Yes

## Check Out All The Things You'll Learn

What will you get out of the Network Engineering Track? Real-world experience. That includes a rotation designed to expose you to two developmental assignments. The goal? To accelerate your knowledge of new systems and technology. Not to mention teach you how to plan, design and build the fastest and most reliable networks.

You'll also receive ongoing coaching and mentoring from supervisors and peers. With so much support, you'll have everything you need to start an incredible career.

## **Inside Stories**

"AT&T has provided me with the skills and knowledge to use from an engineering perspective. They also teach the skills necessary to effectively communicate between the engineering and the business sides of the company. When it comes to working for a company whose engineering department has nowhere to go but up, it's a pretty fun challenge."

Louis, Network Engineering Track Graduate

"The Network Engineering Track has given me a head start in my career. I love AT&T's future-oriented attitude, and it gets me excited to think that bigger and better things are coming fast, and I'll be in the center of the action."

Quinton, Network Engineering Track Graduate

