

# AT&T Labs Internship (Labs)



AT&T Labs is all about turning ideas into something amazing. With eight Nobel Prizes to our name and two patents registered each day on average, you know we're serious about innovation. Ready to learn from some of the world's top scientists and engineers? Here's your chance.

## Details and Requirements

- Program Type:** Internship, paid
- Location:** New York City, NY, Bedminster, NJ, Middletown, NJ
- Length:** 10 weeks
- Area of Focus:** Research (Networking & Services, Information & Software Systems)
- Start Date:** June
- Apply:** February-May
- GPA:** 3.5+ Preferred
- Relocation:** No
- Education:** Enrolled in a PhD program
- Degree Focus:** Computer Engineering, Computer Science, Electrical Engineering, Software Engineering
- Work Authorization:** Applicants must have unrestricted right to work in the US on a permanent basis
- Experience:** Research, publication and graduate research assistant experience in one of the following areas: wireless, optical, IP communications, speech recognition & generation, video processing, data management, dependable distributed systems, information visualization
- Leadership:** No

## Check Out All The Things You'll Learn

What's this internship like? For starters, AT&T Labs is where it all happens – from dreaming up the newest technology to creating our latest products. Designed for PhD candidates, this advanced opportunity puts you on the fast track to becoming a world-class innovator. You'll collaborate with some of the brightest minds in the industry, work with a group of highly motivated technical gurus and gain exposure across AT&T Labs.

Areas of work include Optical Transport, Network Management, IP & Voice Services, Software Systems Research, Information Mining Research, Global Access Technologies, TDM/IP Voice and Video & Converged Services. The best part? You'll present your findings to senior leaders at the end of the summer. Talk about exposure.

## Inside Stories

Visit [Inside the Labs: A Summer Intern Making a Difference](#) to learn about a previous intern's experience.

