



Labs & Research Internship

We've got big plans for the future – and we want you at the center of it. That's why our internships offer a #LifeAtATT dedicated to creating what's never been seen before. And with that experience as a base, you'll build a lifelong career powered by endless innovation, learning and support. How's that for a big idea?

Career growth

What's this internship like? You'll dream up the newest technology and help create our latest products — and that's just the beginning. 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.

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

Details and requirements

Program Type:	Internship, paid	Education:	Intern I - Currently enrolled in a four-year Undergrad program or Graduate degree program. Intern II - currently enrolled in a Ph.D. program
Locations:	New York City, NY; Bedminster, NJ; Middletown, NJ; Redmond, WA; San Ramon, CA; Palo Alto, CA	Degree Focus:	Computer Engineering, Computer Science, Electrical Engineering, Software Engineering, Statistics and related technical major
Area Focus:	Research (Networking & Services, Information & Software Systems), Statistics and Data Science, Artificial Intelligence and Machine Learning	Experience:	Research, publication or graduate research assistant experience in one of the following areas: wireless, optical, IP communications, data science, video processing, data management, dependable distributed systems, information visualization
Length:	10 weeks	Leadership Role:	Yes
Start Date:	June		
Apply:	December-May		
GPA:	3.5+ Preferred		
Relocation:	No		

Be the future at
att.jobs/college
or text **ATT COLLEGE** to **33733**

MAX 12 msgs per month. Txt STOP to 33733 to stop, HELP for help. Msg & Data rates may apply.

Diversity is the AT&T way of standing apart. Equal Opportunity Employer. © 2017 AT&T Intellectual Property. All rights reserved. AT&T and the AT&T logo are trademarks of AT&T Intellectual Property. Minimum six (6) months required in each role to be eligible for progression. Progression not guaranteed and is subject to change.

