It takes vision to read the future—to forecast where technology will take the world. AT&T Bell Laboratories has proved over the years it has a good sense of technological direction—that it can see, plan and design change. The transistor, the electrical digital computer, the laser, the solar cell, a host of advances in telecommunications—all are inventions of Bell Laboratories' scientists and engineers. Now the people behind these breakthroughs and the world's best telecommunications system are looking in new directions. The reorganization of AT&T has given Bell Laboratories a new and broader mission. We now have the freedom to demonstrate our technological strength in a wider variety of areas—to approach new and different markets—while continuing to develop advanced telecommunications systems. A full line of AT&T computers, for example, is just one result of our new focus.

The world stands on the edge of tremendous change—a revolution in how people understand, remember and communicate that will forever affect the social fabric.

AT&T Bell Laboratories will be there—as it has before...

With a vision that seeks the way to a better world.

If you are a graduate with a BS, MS, or PhD in Electrical or Mechanical Engineering, Computer Science, Mathematics, Operations Research, Chemistry, Physics or Human Factors Psychology—and if you are interested in joining us—talk to an AT&T Bell Laboratories Recruiter.

We will be on campus February 20-22. Check with the Placement Office for details.

If you would prefer to write, send a copy of your resume and academic transcripts to: Director of Technical Employment, Dept 127 3104 85, AT&T Bell Laboratories, 150 John F. Kennedy Parkway, Short Hills, New Jersey 07078.

An equal opportunity employer