Circuit and Physical Designers

Vision in action

Specific expertise being sought:
MOS and GaAs/VLSI
- Digital and analog design
- Integrated circuit architecture
- Circuit simulation and worst case analysis
- Device characterization and modeling
- Design for testability

CAE/CAD Tools for:
- Partitioning
- Design capture
- Synthesis
- Design verification
- Testing
- Layout

IC Packaging
Electronic Power Systems
- Analog circuit design
- Electronics packaging
- Systems engineering
- RF Circuit Design

Every day at AT&T Bell Laboratories new design technologies are being created, developed and applied to meet the needs of our customers.

At the right moment, we are there with the right ideas... and excellent resources are at hand to ensure the realization of these ideas.

Talented individuals from a wide variety of technical backgrounds working closely together, sharing their insights and knowledge, make this possible.

Every person's contribution is important. Personal ownership in the overall outcome of each effort is encouraged.

We have opportunities available for forward looking individuals ready to share their talents.

These openings are at our facilities in New Jersey, Pennsylvania and Massachusetts.

If you have a Master's or PhD in Electrical Engineering, Computer Science, Mechanical Engineering, or Physics, or a BS in these fields with a minimum of 5 years highly relevant experience—please send your resume to:


An equal opportunity employer

AT&T
Bell Laboratories