You are looking at the third great reason to join LINKABIT.

No.1. Career Enhancement

We have all the ingredients you need to start a great career going — state of the art technology, rapid growth and a supportive work environment committed to technical excellence. Since 1968, LINKABIT has been applying communications theory, computer science and digital technology to the conception, development and manufacture of very advanced communication and teleprocessing systems and components.

Representative accomplishments include:
- Microprocessor-based modems for high to low data rate applications.
- Powerful error-correction and data compression encoder-decoders.
- Packet switching data modems and decoders
- Large-scale communication networks design, integration and management
- Multiple access communications systems such as TDMA, FDMA, CDMA, high speed TDM's and DA-TDMA systems
- Complete software controlled communication terminals including user interfaces

No.2. LINKABIT’S Future

Since our founding twelve years ago, by a group of communication engineers and computer scientists, LINKABIT’S sales have increased more than 50% each year. Our present backlog of over $30 million virtually assures this growth rate will continue.

No.3. San Diego Living

This is an ideal place to work and to play. The University of California at San Diego and the San Diego State University campuses are less than 15 minutes away from our facilities in Sorrento Valley. San Diego’s 70 miles of beaches and coves are within easy access all year round, while cosmopolitan San Diego and nearby Mexico offer everything from opera, symphony, theatre and dining to major league sports, deep sea fishing and bull fights.

Career opportunities exist at LINKABIT for Electrical Engineering graduates and individuals with relevant backgrounds to work in the following areas:
- COMMUNICATION SYSTEM DESIGN
- MICROPSESSOR BASED COMMUNICATION COMPONENTS
- DIGITAL SIGNAL PROCESSING
- RF DESIGN
- REAL TIME SOFTWARE DESIGN
- MICROPROCESSOR ARCHITECTURE
- PACKET SWITCHING
- COMMUNICATION NETWORKS
- COMPUTER COMMUNICATION PRODUCTS
- SOFTWARE TOOLS
- SECURE SOFTWARE
- CRYPTOGRAPHY

A SPECIAL NOTE TO MIT ENGINEERS

Among the more than 480 people who make LINKABIT a leader are the following MIT graduates:
- Dr. Irwin Mark Jacobs
- Lawrence Januske
- Dr. Woe Pak
- Dr. Paul Moroney
- Vivik Ranadive
- Tom Seay
- Dr. Andrew Viterbi
- Stephen Blake
- Ian Peer
- Steven Rubin
- Morton Lipman
- Dr. Andrew Cohen
- Robert Gilmore
- David Wright
- James Petrovich
- Paul Braisted
- Dr. Jerrold Heller
- Lindsay Weaver
- Dr. John Kaufman
- Timothy Paul
- Dr. Andrew Cohen
- Robert Gilmore
- Dr. John Kaufman
- Timothy Paul
- Dr. Andrew Cohen

Get the facts, first hand, during our On-Campus Interviews scheduled for November 7

Should you be unable to schedule an interview at this time, mail your resume to Pat Tankersley, College Relations Administrator.

LINKABIT CORPORATION
A M/A COM Company
10453 Roselle Street, San Diego, CA 92121
We are an Equal Opportunity/Affirmative Action Employer