The New Era in Computer Controlled Telecommunications is Underway...

and that means exceptional career opportunity on the leading edge of a vast new technological frontier. GTE Automatic Electric is a world leader in this rapidly emerging new phase of one of the world's largest industries. You'll have the opportunity to advance your career in a highly professional environment...and working with concepts that are ahead of existing technology.

Highly visible, and promotable positions are available for software professionals who have above-average credentials in definition and design at advanced levels in the following areas:

- Distributed Processing Architecture
- Computer Aided Design & Development
- AD/DA Systems Interface
- Top-down Systems Design
- Data Base Systems
- Real Time Systems
- Systems Diagnostics
- Signal Processing
- Stored Program Digital Systems
- Telecommunication switching and control systems (microprocessor or large CPU controlled)
- Large scale on-line systems management and executives
- Simulation
- Application Software

If you have recent experience in one or more of these areas and a BS, MS, or PhD in Electrical Engineering, Computer Science, Math or the equivalent in technical qualification and accomplishment, we would like to tell you more about this major expansion in our long term research and development program. We are committed to maintaining our position of leadership in this exciting new field, and as a member of the GTE Family (ranked among the top R&D spenders in industry in 1976), can provide you with the support and resources to do the job.

For rapid contact,

CALL COLLECT
(312)681-7729

weekdays from 8 am to 5 pm cdt

Or forward your resume, including recent salary history to: Manager of Technical Employment, Dept. 471 A6

GTE AUTOMATIC ELECTRIC LABORATORIES
400 N. Wolf Road
Northlake, IL 60164

An Equal Opportunity Employer M/F