Our Computer Aided Design Department is working to develop tools and techniques to be used throughout the GTE Corporation. Here's a sampling of the areas we're interested in:

- Digital Simulation
- Digital/Analog Test Generation
- Design for Testability
- CAD Tools

We are employing state-of-the-art software development techniques to generate tools for solving state-of-the-art engineering problems.

Qualified applicants should have an M.S. or Ph.D. in Electrical Engineering, Computer Science or related field. Experience levels may vary but should include software development experience. In addition, experience in system testing, test circuit simulation, hardware description languages, network analysis, and circuit testing are desirable. Individuals with equivalent experience will be considered.

In addition to a most attractive compensation and benefits package, we encourage personal growth through attendance at conferences, publication of your work and full tuition assistance for advanced studies.

Take the time to learn how you can become a part of this exciting new program by sending your resume, or a detailed letter defining your background, to Bill Ahalt, GTE Laboratories, Inc., Dept. C-2, 40 Sylvan Road, Waltham, MA 02154.