GTE LABORATORIES NEW ENGLAND - BRINGING YOU INNOVATIVE TECHNOLOGY

At the GTE Laboratories, our Software Engineering and Computer Aided Design groups are working to develop tools and techniques to generate solutions for state-of-the-art software and computer problems. We seek outstanding individuals, at all levels of experience to join our teams of professionals as:

SOFTWARE PROFESSIONALS possessing an MS or PhD in computer science or similar discipline, who have experience in software development, software methodologies, system testing, test generation, requirements and compilers are invited to work in the following areas:
- Automation of the Software Development Life Cycle
- Requirements Languages
- Requirements Language Processing

CAD PROFESSIONALS with an MS or PhD in Electrical Engineering, Computer Science or related fields. Experience levels may vary but should include software development experience using modern techniques. In addition, experience in VLSI design, system testing, logic simulation, hardware description languages, network analysis, or circuit testing is desirable. Individuals with equivalent experience will be considered. Here's a sampling of the areas we're interested in:
- Database Design
- Hierarchical Simulation
- VLSI Design Methodologies Research
- Testability Analysis
- Placement and Routing for VLSI

Stimulating and challenging are the best ways to describe the atmosphere at our 100-acre facility located on the Route 128 high-technology beltway. We offer an outstanding benefits package including a company paid medical/life/dental insurance plan and pension plan, stock option and savings and investment plan. And we encourage your personal growth through attendance at conferences, publication of your work and full tuition assistance for advanced studies.

Learn how you can be a part of this stimulating environment by sending your resume to Kenneth B. Keeler, Personnel Supervisor, GTE Laboratories, Inc., Dept.CM B/61, 40 Sylvan Road, Waltham, MA 02254. We are an equal opportunity employer, M/F