Moving Information From One Era Into Another

At GTE's Computer and Intelligent Systems Laboratory, we've intensified our focus and created new opportunities in Software and Information Engineering and Artificial Intelligence. Here, we apply new ideas to research and development projects for improved information and telecommunications systems.

By expanding our scope and responsibility, we can better support GTE's telecommunications businesses. And our activities create challenges for individuals at the MS/PhD level in Computer Science. Join us as we continue to make history in telecommunications technology.

Areas of expertise:
- SOFTWARE REUSABILITY
- PROGRAMMING ENVIRONMENTS
- SOFTWARE-DEFINED SERVICES FOR INTELLIGENT NETWORKS
- INFORMATION RETRIEVAL
- INTELLIGENT DATABASE MANAGEMENT SYSTEMS
- APPLIED EXPERT SYSTEMS
- EXECUTABLE SPECIFICATIONS
- RAPID PROTOTYPING
- ENTERPRISE ANALYSIS AND BUSINESS MODELING
- DISTRIBUTED ARTIFICIAL INTELLIGENCE
- LOGIC PROGRAMMING
- MACHINE LEARNING
- OPERATING SYSTEMS
- CONNECTIONIST MODELING

GTE Laboratories offers attractive facilities located in a quiet, wooded setting just outside of Boston as well as a highly competitive salary and benefits package. We invite you to send a resume to Vanessa Stern, GTE Laboratories, Inc., Box IEEE12, 40 Sylvan Road, Waltham, MA 02254. An equal opportunity employer, M/F/H/V.