Parallel Query Processing

Also in this issue:
- Distributed-Software Engineering
- Abstract Data Type Components
- SLM-Interconnected Computers
- Optics for Data/Knowledge Base Machines
Computer Science or a related discipline is required; an MS is a plus. Ada* experience is desirable.

DIGITAL DESIGN ENGINEER
You will design and develop digital units using LSI and microprocessor devices. The units will be applicable to a wide range of reconnaissance systems functions such as digital data analysis, FFT signal processing, and more general microprocessor-based architectures.

To qualify, you must have a BSEE/ MSEE with appropriate electronic, computer, and software courses and at least four years industrial experience. Candidates should be able to translate unit specifications into high-level, detailed hardware and software design, make appropriate hardware/software trade-offs, perform complex logic and software design tasks, and work both independently and in a team environment. Good oral and written skills are desirable.

Positions are also available for Senior Systems Engineers and Program Managers with a background in C2CM technology.

All candidates must be U.S. citizens with experience in a DOD environment or the appropriate background to work with the defense community.

GTE provides competitive compensation and an excellent benefits package, including educational assistance, a stock purchase plan, a tax-deferred savings plan, and much more.

To take advantage of these opportunities, please send your resume in complete confidence to:

GTE GOVERNMENT SYSTEMS CORPORATION
Tactical Electronic Defense Division
Dept. CAC-52, Mail Stop 2G13
P.O. Box 7188
100 Ferguson Drive
Mountain View, CA 94039

An equal opportunity employer.
U.S. citizenship required.

*Ada is a registered trademark of the U.S. Government, Ada Joint Program Office.