 SOFTWARE ENGINEERS

EMTEK HEALTH CARE SYSTEMS, a fast-growing member of Motorola’s New Enterprises Organization based in Phoenix, is looking for some very talented people to develop a state-of-the-art hospital clinical information management system.

Engineering Positions are available for:

- System Architecture
- Relational Database Tools Development
- Hospital Applications Development
- Computer-to-Computer Interfaces

Applicants should have an MS in Computer Science with 3-5 years of relevant experience.

Phoenix, AZ—the valley of the Sun.

The economic forecast for the Phoenix area is sunny indeed—this is the 2nd fastest growing market in the country. Steady business growth, warm climate and diverse economic base are drawing new residents (average age 31.3 years) from all over. Join us in one of the most dynamic markets in the U.S.

If you are the best at what you do, and want the challenge and excitement of getting in on the ground floor of a dynamic start-up, send your resume, including salary requirements, for immediate, confidential consideration to: Personnel Manager, Dept. #IEEE0901, MOTOROLA INC., PO. Box 2953, Mail Drop CS44, Phoenix, AZ 85062. An Equal Opportunity/Affirmative Action Employer.

A Motorola New Enterprises Company

MOTOROLA INC.

THE ULTIMATE IN SCREEN GENERATION SCIENCE

Save time by drawing any screen in minutes! No code to write at all!

FEATURES:

- Built in Screen Compiler (converts Screen Images to Object Modules without Source Code)
- Mainframe style Transaction Processor
- 3270 Keyboard Features
- End User Control over Screen Colors
- Realtime Full Screen Editor

MANY MORE UNIQUE FEATURES!

REQUISITE:

- IBM PC, XT, AT, 3270 PC, or 100% compatibles
- Lattice "C" 3.x or Microsoft "C" 4.0
- 256 K

Price $295.00

Tel. (914) 245-8392

For more information write to:

WOLF PAK RESEARCH, INC.
90 Upland Rd.
Yorktown Hts., NY 10598

In Australia: CSC Computer Systems, (03) 749-6046

Harlan D. Mills is director of the Information Systems Institute in Vero Beach, Fla., and a professor of computer science at the University of Maryland at College Park. He has been an IBM fellow, a member of the IBM Corporate Technical Committee, and director of software engineering and technology in the IBM Federal Systems Division.

Mills received his PhD in mathematics from Iowa State University and served on the faculties of Iowa State, Princeton, New York, and Johns Hopkins universities. He has served as a regent of the DPMA Education Foundation and as a governor of the Computer Society of the IEEE.

Michael Dyer is a senior programming manager at IBM Federal Systems Division. He has held various management and staff positions and is currently responsible for Cleanroom software development and methodology.

Dyer received a BS in mathematics from Fordham University. He is a member of the Computer Society of the IEEE.

Richard C. Linger is a senior programming manager of software engineering studies in the IBM Federal Systems Division.

Linger received a BS in electrical engineering from Duke University. He is a member of the ACM and Computer Society of the IEEE.

Mills can be reached at Information Science Institute, 2770 Indian River Blvd., Vero Beach, FL 32960. Dyer and Linger can be contacted at IBM Federal Systems Division, 6600 Rockledge Dr., Bethesda, MD 20817.

September 1987