There's a new spirit at INFOREX. Our bright, progressive, small Software and Hardware Development teams are actively engaged in resolving solid technical challenges by applying disciplined engineering approaches. If you're not realizing your full potential where you are now, our instructive, highly professional environment could be what you're looking for!

If You Want:
High visibility • Professional challenge • To work with current technology • To see your systems in use by major firms such as Wells Fargo, Sears Roebuck, Levi Strauss, Exxon and 2500 other customers.

INFOREX offers the challenge of:
A major new high-growth market • Working for a company that reported record profits for 1977 • An international firm with customers in 31 countries.

SOFTWARE SYSTEMS DEVELOPMENT

System 3300
System 3300, the most powerful line of key-to-disc products, is a sophisticated editing and pre-processing data entry system. A contemporary, “turnkey” software system providing the foundation for high-volume, multifunction data entry. Several opportunities exist for innovative software engineers in the development of System 3300 Software.

Challenging opportunities exist for systems programmers to employ contemporary software development techniques in the design, implementation and testing of operating system software. We currently have openings for contributors with three or more years experience in any of the following areas: multi-tasking operating system analysis and design, binary synchronous communications and data management.

System 5000
System 5000 uses the same mini-computer base as the System 3300 to address customer requirements in accessing and maintaining the data bases of information necessary to conduct business on a daily basis. It provides power tools for managing and tracking information after it has been entered with a computer. Sophisticated file management software allows the user to enter, retrieve, update and process information in an on-line, real-time manner across 8 disc drives.

Specific opportunities exist in the System 5000 group to design, implement and test new file management software. Individuals with three to five years experience in implementing mini-computer turnkey systems will find an opportunity to apply their problem-solving skills while learning contemporary software development techniques.

System 7000
Join an experienced team to develop new software for our sophisticated mini-computer based multi-terminal System 7000. This new product features interactive COBOL and remote communications in a virtual memory environment.

You'll do top-down design and then implement in one of the system's three languages.

You'll need five to ten years experience in program design and coding in assembly and higher level languages, including mini-computer experience.

System 1300
We are looking for mini-computer programmers who have experience with turnkey and end-user systems. These individuals will work with Assembly Language programmers developing software for our Intelligent Key Entry Product. You should have three to nine years programming experience, a Bachelors degree in Computer Science, Mathematics or related discipline.

Software Systems Engineering
If you've got the talent . . . we've got the challenge for an individual with eight to fifteen years of solid professional experience in all phases of Systems Analysis and Programming on mini-systems. Ability to translate ideas into action, with a marketing perspective. Proven record of accomplishment in Communications, Networks, File Management, or Data Entry.

You'll have professional responsibility for long range software planning, software technical direction for multiple product lines along with a leadership role in new product definition, evaluation and feasibility.

Diagnostics
Diagnostic Programmers
We are seeking flexible Diagnostic Programmers with five to nine years experience to be responsible for the creation of diagnostic functional specification, review of engineering changes, and design critiques of new hardware. This will include working with a variety of hardware/software systems, generating new diagnostics, and enhancing current ones. The ability to interface effectively with design engineering, field engineering, and all facets of the manufacturing process is essential.

HARDWARE

Our Special Systems/Support Team has an exciting challenge for an innovative, highly-organized engineer. You will become involved with INFOREX's Data Entry/Distributed Processing Systems.

Systems Engineer
A BSEE/MSEE and a minimum of five years experience in logic design of peripheral controllers and/or central processors is required. System and Software experience are a plus.

Components Engineer
We're seeking an individual with strong background in the evaluation and analysis of high technology devices such as MSI/LSI circuits, microprocessor components, etc. Must have strong technical writing ability.

Senior Systems Engineer
You must be able to assume project responsibility on digital engineering projects with emphasis on concept, design, evaluation and documentation. A BSEE or MS with three or more years in strong logic design, systems consideration and microprocessor applications.

Staff Engineers
Positions exist for individuals experienced in UL/CSA of computer products to investigate, resolve and maintain UL/CSA rating for all product lines including peripherals as well as investigating FE/MFG. problems on a variety of circuits.

BSEE with a minimum of five years experience in computers or related industry is required.

We offer outstanding starting salaries and comprehensive company benefits.
Please send resume and salary history to Sue Koch, Employee Relations Department.

INFOREX

21 North Avenue, Burlington, Massachusetts 01803
An Equal Opportunity Employer