At Honeywell we think a job should be interesting, challenging, exciting and goal directed. But we also think it should be fun, allowing you the opportunity to be yourself. We have a clear idea of where we’re going and we want people with audacious concepts to help us design and develop the office automation products and systems of the future. To achieve that goal, we believe in adjusting to new people as they come through the door, not by forcing them into a pre-existing image of what we would like them to be.

At Honeywell you’re part of a $5.5 billion corporation with more high-technology capability than any other Fortune 500 company. Honeywell’s business is high-technology. Our Information Systems organization includes 16,000 men and women dedicated to advancing the state-of-the-art. And from our CEO to first line management we are committed to providing each employee with the opportunity and encouragement to fulfill their individual goals.

ADVANCED TECHNOLOGY RESEARCH

Our small, Advanced Technology Research Group is one reason Honeywell stays on the leading edge of Information Technology, engineering state-of-the-art developments in High-Capacity Optical Storage Peripherals

- Artificial Intelligence
- Image Capture, Storage & Retrieval

SOFTWARE ENGINEER

Here’s a ground-floor opportunity to join our team as a software engineer responsible for providing integration of image related peripherals on an experimental workstation by writing new I/O drivers for a commodity executive. This two-phase position will involve test and comparison analysis of current image industry’s products in a laboratory environment and demonstrations of prototype capabilities by writing pertinent application segments, with potential to write test applications in user environment.

SOFTWARE/SYSTEMS ENGINEER

If you have the desire to work in a state-of-the-art laboratory environment on projects that you will see through from conception to the demonstration stage, our Advanced Technology Research Group may be your perfect opportunity. Experience preferred in Information Processing, Communications, String Manipulation Techniques, Full Text Search Algorithms, Artificial Intelligence and programming experience in LISP. MS in computer science is required along with 3 to 5 years experience.

OFFICE SYSTEMS DEVELOPMENT

Our Office Systems Development Group of technical professionals, scheduled to double in size in the year ahead, is meeting the productivity needs of the modern office worker in areas including:

- ELECTRONIC MAIL
- TEXT PROCESSING
- DOCUMENT MANAGEMENT
- DECISION PROCESSING
- REMOTE DOCUMENT ARCHIVING
- WORKSTATIONS
- LOCAL AREA NETWORKS

Building on an existing product platform and integrating a variety of mini and micro-computer systems together with large mainframes, we’re perfecting the total systems concept. We’re accomplishing this with advanced networking and data base management systems using Honeywell and commodity software.

Opportunities are immediately available for men and women with an appropriate technical degree and experience at all levels in the following areas of software systems design, development, and qualification. In these positions, you will be using PASCAL, ADA and Assembler Language.

ELECTRONIC MAIL

- Networking/Communications
- DISOSS
- MOD400 System Software
- User Interfaces

OFFICE SYSTEMS

- Local Area Networks
- Network Servers
- Integration of PC's into Total Systems
- Document Management
- MS-DOS Graphics

The benefits of being a Honeywell employee go beyond the opportunities for personal growth and individual fulfillment. They include a variety of medical and life insurance plans, retirement benefits and a stock option plan. Come to where your vision will be appreciated, send your resume in confidence to Hugh Magbie, 804, Dept. IEEES4, Honeywell Inc., Office Management Systems Division, 300 Concord Road, Billerica, MA 01821.

Together, we can find the answers.

Honeywell

An Equal Opportunity Employer, M/F/H.