How NCR makes easy upward migration a reality.

"Easy Upward Migration" describes the way our interactive, real-time, "Total System" computers are designed to be upgraded into higher-level systems without scrapping equipment or programs. It accurately describes career paths at NCR, too.

We're a computer manufacturer in a hurry. Demand for our business-oriented distributed processing networks and micro-mini-mainframe systems is accelerating. It's also creating wide open paths for upward migration. In fact, we're moving people up faster than they've ever moved before. That's why if you're an ambitious, impatient software/hardware pro who wants to climb rapidly into management, you should contact us for one of the following openings:

**SENIOR DESIGN ANALYSTS**
Requires continuing interest and demonstrated experience in complex logic and firmware design as applied to state of the art CPU, memory, and I/O subsystems, individuals with experience in implementing such designs in LSI preferred.

**COMPETITIVE ANALYSIS SPECIALIST**
This Senior-Engineering position reports to the systems architecture manager and will bring responsibility for evaluating competitive systems to assure our products and maintain a competitive posture. Five to ten years' minimum experience in working EDP systems is a must.

**DESIGN AUTOMATION ENGINEER**
Requires creative individual with an exceptional ability to apply abstract concepts and algorithms in the solution of IC design cycle problems. Three years of experience in logic simulator design—LSI/VLSI design aids physical and logical—a must. Calma IGS experience is helpful; MS preferred.

**HARDWARE ARCHITECT ENGINEER**
Will be responsible for determining hardware development strategies, evaluating and tracking the development for conformance to strategy and giving architectural direction to developers within the department. Eight to ten years of broad technical experience in hardware systems development, and processor development background are musts.

**EMC ENGINEER**
Will lead a small group of specialists in measuring, correcting, and certifying computer equipment for electromagnetic radiation, power line conduction and susceptibility to electrostatic discharge, radiation fields, and power line perturbations. Will also manage a well equipped laboratory and make significant contributions toward EMC-related design practices and cost effective measurement automation.

Related experience or background in antenna technology, FCC and FTZ regulations, and advanced shielding and grounding technology required.

Please forward resume with salary history and requirements to: Mr. Rick Veldhouse, Dept. L-49, Engineering & Manufacturing, Wichita, NCR Corporation, 3718 N. Rock Road, Wichita, KS 67226.

An Equal Opportunity Employer