Can a sophisticated, big city design engineer like you be happy in Wichita, Kansas?

If you welcome high career visibility, “Total Systems” involvement, and non-stressful living, the answer is emphatic “Yes”.

NCR’s small-computer Engineering and Manufacturing, Wichita is anything but “small time”. The family of interactive minis and micros we make here are total, hardware/applications software, business-oriented systems. You’ll be joining over 300 engineers and programmers/analysts who are showing the way in Distributed Data Processing, direct migration, hardware-software interfacing of OEM peripherals, especially printers and digital communications devices, for NCR’s small, interactive computer family. You will be involved in specifying, designing, testing, evaluation, debugging, and problem-solving on bisync, SDLC, and other interfacing types. Assurance of compatibility with NCR family of systems. Requires BS in EE or CS with 2-5 years of related experience.

Design Engineers — Peripherals
These assignments generally focus on development, support, integration and interfacing of OEM peripherals, especially printers and digital communications devices, for NCR’s small, interactive computer family. You will be involved in specifying, designing, testing, evaluation, debugging, and problem-solving on bisync, SDLC, and other interfacing types. Assurance of compatibility with NCR family of systems. Requires BS in EE or CS with 2-5 years of related experience.

Design Engineers — R&D
Work on the next generation of NCR’s successful DDP computers. Establish functional specifications, plan programs, develop system architecture alternatives, survey market requirements and perform competitive evaluations. Requires BS in EE or CS (MS preferred) with 5+ years of experience.

Component Engineers
Select, characterize, evaluate, specify purchased semiconductor components. Involve consultation with project team, vendors, and NCR-corporate people. Thoroughly familiar with discretes, digital and linear IC’s, memories, microprocessors. Able to design test circuits and program test equipment. Requires BSEE with 1-3 years experience, openings for EE graduates with programming capability.

Design Engineers — Power and Standards
A/D circuit design for I/O adapters and power supplies. Problems include minimizing EMI, RFI, ESD by filtering and shielding techniques. Requires BS/MS with 3+ years of A/D design and some linear and switching regulator power supply development. One of these positions requires experience with international standards for acoustics and safety testing, including related test equipment and procedures.

Design Engineer — Communications
Work with systems developers to define, test, implement communications capability on distributed processing systems. Familiar with bisync, SDLC, and other interfacing types. Assurance of compatibility with NCR family of systems. Requires BS in EE or CS with 2-5 years of related experience.

Mechanical Engineer — Electronic Packaging
Standardize appearance of rack mountings to conform with corporate-wide “family cabinet” concept. Improve product performance and cost efficiency. Background in theory and practice of advanced mechanical design techniques, human factors engineering, and structural analysis. Requires BSME with emphasis on stress analysis.

Please send resume, indicating both position of interest and salary history, to: Mr. Jerry Long, Manager, Professional Recruitment, or Mr. W. G. Veldhouse, Professional Recruiter, NCR Corporation, Engineering and Manufacturing, Wichita, Kansas; (316) 887-6192.

Our career opportunities are almost as wide as Kansas itself. We have immediate openings for engineers in these areas: