Computer Systems Engineers

Explore In Confidence.

If you’d like to explore various opportunities in your field while maintaining complete confidentiality, Norton Kleven invites you to explore in confidence.

Acting as your personal agent, Norton Kleven will make you aware of your possibilities without making uninvolved parties aware of your interest. Although we represent many of the nationally recognized leaders, you can select which companies you wish to approach.

We maintain close contact with client companies across the entire spectrum of the computer industry. Aware of our reputation for painstakingly matching individuals to positions best suited to them, both companies and individuals come to us for multi-level professional placement.

Norton Kleven appreciates the delicate nature of exploring new opportunities. For this reason we see clients by appointment only and accept calls until 7:30 in the evening.

Norton Kleven: For Professional Treatment.

ELECTRICAL ENGINEERS

Contact: Robert Norton

Computer Architects — BS/MSEE and 3-5 years of experience in the definition and development of Minicomputer Systems. Will be a principal participant in developing a new family of computer systems. Salary to $40,000

Microprocessor Design Engineers — BS/MSEE with detailed CPU architecture and software background. Position entails logic design simulation and prototyping. Salary to $30,000

Systems Engineers — BSEE and extensive experience in the design and development of Mag Tapes, Discs, etc, and knowledge of diagnostic software. Binary Synchronous Communications background would be helpful. Salary to $25,000

Sr. Power Supply Design Engineers — BSEE and 3-5 years of Design and Development of regulated and non-regulated power supplies. The application of this work will be to build an in-house capability within a systems organization. Salary to $25,000

Digital Logic & Circuit Design Engineers — BSEE and some experience in Logic and Circuit Design, including a familiarity with DTL, TTL, CMOS, etc. Salary to $25,000

Computer Interface Engineers — BSEE with experience in Logic Design. Will work on team designing interface circuitry between Digital Computers and between Digital Computers and different types of Hardware. Salary to $25,000

Process Control Engineers — Degree in Engineering with background in Computer Sciences. 3-5 years of experience in the Application of Process Control Computers within the Petrochemical, Chemical, Pulp and Paper or Textile Industries. Salary to $28,000

Test Equipment Design Engineers — BSEE with Digital Design experience in developing prototype test equipment within a Systems Environment. Salary to $25,000

ENGINEERING/SCIENTIFIC SOFTWARE DEVELOPMENT/PROGRAMMING

Contact: Robert Kleven

Mini Computer Programmers — Numerous Assignments in Real-Time, On-Line and Batch Environments. Positions involving Coding, Systems Design, Systems Test/Debug, and USER INTERFACE to various degrees, depending on company. DEC PDP-8, DEC PDP-11, DATA GENERAL NOVA/ECLIPSE, GA, HONEYWELL 716/LEVEL-6, RDS 500/1200, PRIME, or VARIAN/UNIVAC Experience Desired, but any 12, 16, or 32 bit Experience Acceptable. ASSEMBLER, FORTRAN or MUMPS LANGUAGES.

Salary $12,000-$24,000

Micro Processor Software Development — Several positions in Vendor, OEM, and End User/System House Environment, 1+ years Experience with INTEL, MOTOROLA, ZILOG, FAIRCHILD, or similar Micro Processor Systems. Application and Systems Software Development Opportunities available, including Micro Coding and Firmware Development.

Salary to $25,000

Communications Systems Software Development — Challenging positions with Small, Medium and Large Companies. 1+ years Experience in Asynchronous/Bysynchronous Communications, Terminal Interface/Development and 2780/3780 Emulation. ASSEMBLER LANGUAGE.

Salary to $16,000-$32,000

Applications Programmers — Backgrounds in Coding and implementation of Real-Time or On-Line Systems Utilizing Microprocessors, Minicomputers and/or Medium Systems. ASSEMBLY LANGUAGE AND FORTRAN. Background in RSX-11, RT-11 RSTS, RDOs, or other Real-Time Operating Systems highly desirable.

Salary $12,000-$24,000


Salary to $30,000

Diagnostic Programmers/Senior Diagnostic Programmers — Develop Fault Isolation Diagnostics for Real-Time Process Control. Communications and/or Graphics Systems. Several challenging positions available in both small and large firms.

Salary $16,000-$23,000

Text Editing/Composition Systems Programmers and Analysts — Several challenging positions to Develop new Minicomputer/Microprocessor Based Interactive Graphics Systems. DEC PDP-11 and/or DEC Systems-10 Experience desired.

Salary to $23,000


Salary to $32,000

Systems Engineers — Conduct Hardware/Software tradeoffs and Systems Integration functions, minicomputer environment. B.S.E.E./M.S.E.E. preferred.

Salary to $25,000


Salary to $40,000.