Systems Engineers

Since 1969, we've been providing Confidential and Industry-Knowledgeable placement for Hardware/Systems Design professionals.

Listed below are Current and Immediate requirements of Local and National client companies. These openings represent a cross-section of commercial electronics firms. If you have been thinking of investigating new opportunities, we urge you to contact Robert Norton for individual discussions of particular opportunities in your career field, or to submit confidential resume with salary information for review. All interviews are by appointment. Client companies assume all fees. Professional resume preparation and career path counseling are provided free of charge. For those who find it inconvenient to call during working hours, our office will be open until 7:30 p.m.

Computer Architects — BS/MSEE and some experience in the Definition and Development of Micro-Minicomputer Systems. Will be a principal participant in the development of a new family of computer systems. Salary to $35,000

Microprocessor Design Engineers — BS/MSEE with some familiarity with Microprocessor utilization for Distributed Systems. Knowledge of any of the following would be highly regarded: 8080, 6800, LSI-11, F-8, 2901. Salary to $30,000

Circuit Design Engineers — BSEE and at least 2 years of experience Developing Circuit Use Rules, Clock Distribution Systems and Power Distribution Systems as related to ECL utilized in small and medium systems. Salary to $25,000

Peripheral Interface Design Engineers — BS/MSEE and experience in the Design of Interface Controllers between Magnetic Peripheral Devices and Computer I/O Bus. Salary to $24,000

CPU Design Engineers — BSEE/BSCS and experience in the Design of Digital Computers or Microprocessor Systems. Requires an understanding of Software, i.e., ASSEMBLY, FORTRAN or PL-1. Salary to $25,000

Digital Logic and Circuit Design Engineers — BSEE and some experience in Logic and Circuit Design including a familiarity with TTL, CMOS, etc. Salary to $24,000

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 $25,000

A/D-D/A Converter Engineers — 3-5 years of experience in Analog and Digital design utilizing discrete components, Hybrid Thick and Thin Film Processes and Monolithic IC's. Salary to $24,000

Circuit Designers — BS/MSEE and some Hands/On Design experience employing ECL, SCHOTTKY, etc. Salary to $20,000

Norton, Kleven and Co., Inc.
INDUSTRIAL RELATIONS MANAGEMENT CONSULTANTS
Three Fletcher Avenue, Lexington, Massachusetts 02173
Telephone (617) 861-1020
Member Massachusetts Professional Placement Consultants
Representing Equal Opportunity Employers M/F