

allenge • Growth • Achievement • Mome
 excitement • Technology • Challenge • Gro
 nt • Momentum • Success • Excitement • T
 allenge • Growth • Achievement • Mome
 excitement • Technology • Challenge • Gro
 nt • Momentum • Success • Excitement • T
 allenge • Growth • Achievement • Mome

Acuson.

One word says it all.

Quite a lot has been said about Acuson recently. Our unique technology, Computed Sonography, the world's most sophisticated, highest resolution medical ultrasound imaging process available, has established us as the recognized leader. It has also generated incredible profitability and unprecedented growth. If you're ready to work for a company that offers a dynamic atmosphere, then send us your resume today.

OEM Engineering

We are seeking engineers with a combination of analog and digital design experience to solve digital interfacing problems with tomorrow's medical imaging equipment.

Responsibilities will include system-level design tasks to integrate digital image storage techniques with high resolution display technology and state-of-the-art hard copy devices. Work will involve the implementation of video signal translation, transcoding and scan conversion techniques.

Qualified candidates will possess a knowledge of MS-DOS, PC/AT interfaces and SCSI mass storage devices and will have experience in analog video input/output devices or TV displays. A knowledge of digital magnetic and optical removable media and their formats, as well as analog video and digital image transfer standards is required. A BSEE, 10 years' relevant experience, and excellent verbal and written communication skills are a must.

Acuson offers an excellent compensation program, including stock options and profit sharing. Please send your resume to Position Code PM/SJ, Acuson, 1220 Charleston Road, P.O. Box 7393, Mountain View, CA 94039-7393. EOE

ACUSON
 COMPUTED SONOGRAPHY

graphics post-production, teleconferencing, signal processing, transmission and reception, videotape recording techniques, analog and digital video/audio processing, video/film interfaces and distribution, baseband and RF distribution. Contact: Lucille Rhame, StellaCom, Inc., 16441 Space Center Blvd., Bldg. A, Houston, TX 77058. (713) 480-3377.

Videotape Editor. Commercial teleproduction facility seeks videotape editor with five years experience in a high-end editing environment working with ad agencies and corporate clients. Working knowledge of digital post-production special effects is essential. Must have creative problem-solving and pre-production skills as well as excellent interpersonal skills with clientele. Reply with resume and salary requirements to: Debra Bullock, Videofonics Inc., 1101 Downtown Blvd., Raleigh, NC 27603.

Positions Wanted

CE, DE or Consulting. Forty years TV and radio technical experience. Good with people, budgets, and planning. BSEE, FCC licensed, SBE certified. Contact: Ray Swenson, (214) 644-1336.

Journals Available/Wanted

These notices are published as a service for members to expedite disposal and acquisition of out-of-print journals. Please write directly to the persons and addresses listed.

Available. SMPTE Journals complete from 1941 to 1982. 1983 and 1984 missing December issues only. Issues available from 1930 to 1935. Many volumes bound in SMPTE binders, or leather-bound. Best offer. Contact: T. Farkas, C. Postal 2030 Sao Paulo, Brazil.

Advertisers Index

Acuson	924
AKG Acoustics	923
Ikegami	916, 917
Key Systems	924
Magna-Tech Electronic Co.	921
Nat'l. Film Board of Canada	922
Nemal Electronics	918
Professional Services	925
Wide Range Electronics	920

WE PLACE ENGINEERS

ALL CATEGORIES FOR TV, PRODUCTION, VIDEO, CATV (EXCLUDING OPERATORS)

America's Leading Source for a Decade

114 STATIONS, PRODUCTION FACILITIES, CORP. TV, MFG, CATV

For information phone or write Alan Kornish



key systems

479 Northampton Street
 Kingston, PA 18704

Employer
 Paid Fees

(717) 283-1041