

Classified

Rates: 70¢ a word, payment with order.
Employment ads: no charge.

Employment Service

These notices are published for the service of the membership and the field. They are inserted three months, at no charge to the member. The Society's address cannot be used for replies.

Positions Available

Maintenance Technician to check, adjust, repair and operate electronic and electrical broadcasting apparatus and associated circuitry. Take measurements and tests on all types of audio, video and lighting equipment. Maintain all test equipment and tools in good condition, records of all technical equipment, its use and disposition. Available to qualified male and female applicants. Located in Washington, D.C., with regular travel to New York. Requirements: High school diploma specialized in technically oriented courses or equivalent; minimum of five years experience; additional specialized experience in film industry would be an asset; ability to speak French an advantage for candidate. Salary to be discussed as a target around \$30,000 (contract basis). Contact: Yvon Jean, Canadian Broadcasting Corp., 1400 Dorchester Blvd., Montreal, Que., Canada H2L 2M2.

Chief Engineer for independent video production facility. At least 5 years direct maintenance experience, systems design and installation. Extensive knowledge of state of the art equipment including 1" type "C" VTR's, TBC, color cameras, computer editing, switchers, etc. Position requires a self motivated individual with management skills. Contact Stu Lefkowitz, VPS, 1212 Tenth St., Berkeley, CA 94710. (415) 526-6741.

Motion Picture Film Laboratory. Requires experienced technicians for supervisory positions. Motion picture printing-opticals-processing. NYC. Motion picture experience only. Also require experienced timers. Resumes in strictest confidence. Write: R. Smith or P. Kaufman, Du Art Film Labs., 245 W. 55 St., New York, NY 10019.

Sales Representative for motion picture laboratory in Midwest area. Excellent opportunity for the gogetter. Many benefits, including profit sharing. Send resume and salary history to P.O. Box 02607, Detroit, MI 48201.

The world's largest facility devoted exclusively to videocassette duplication has immediate openings for qualified technical people. **VTR Maintenance Supervisor.** Will supervise our large in-house maintenance and tech support operation. At least 5 years supervisory experience and proven technical ability. **Maintenance Technician.** Will specialize in repair of video test and monitoring equipment and signal routing and distribution equipment. At least 3 years instrumentation repair and calibration experience required. **VCR Maintenance Technician.** Will special in repair of videocassette format machines. At least one year experience required. **Video Systems Design Engineer.** Will design equipment and systems for use in our expanding duplicating facilities. BSEE degree required plus five years design experience, and familiarity with video systems. S/T offers a clean modern working environment located just 10 minutes from the George Washington bridge and Manhattan in a rural suburban community. Qualified candidates should send a resume to Personnel, S/T Videocassette Duplicating Corp., 500 Willow Tree Rd., Leonia, NJ 07650. S/T Videocassette Duplicating Corp., A VCA Company.

Technical Sales. Tektronix, the leader in the development and marketing of electronic instrumentation for the television industry, offers a challenging and rewarding opportunity in technical sales of waveform monitors, picture monitors, vectorscopes, demodulators, etc. for the Baltimore-Washington area. We require a BSEE or equivalent and knowledge of broadcast engineering practices. You should have strong technical communication skills and a good aptitude for sales. Because of our position in the industry, we can offer excellent support and stability with a competitive compensation program, complete benefits, and unlimited advancement potential. Send replies to Bland McCartha, Tektronix, Inc., 2 Research Court, Rockville, MD 20850, (301) 948-7151.

TV Engineer to work with established corporate television department in operation and maintenance of high quality cameras and type B tape equipment. Must be able to provide superior finished product. Production skills desirable. Both studio and field work with some travel required. Will also consider part time or freelance. Contact: Kenneth Herr, Chief Engineer, Television, Air Products and Chemicals, Inc., P.O. Box 538, Allentown, PA 18105, (215) 398-8800.

Design Engineers. Electronic engineers experienced in microprocessor system development, both hardware and software, as well as experience in design of VTR control systems. Also, electrical engineers to work on developing head fabrication processors and to design and evaluate future video head designs and materials. Electronic and mechanical engineers with knowledge of magnetic recording processor and experience in head-to-tape interface in VTR's. Also, mechanical engineers with experience in electrical/mechanical/electronic managing. **Product Manager.** A key marketing position for an aggressive VTR product manager is offered within the Audio/Video Systems Div. of Ampex. The successful candidate must have a sound technical background and thorough understanding of the television market. Position has worldwide responsibility and involves successful interfacing with manufacturing, engineering and marketing disciplines. Contact: J. Puckett, Ampex Corp., MS2-21, 401 Broadway, Redwood City, CA 94063 (or contact our staff at the Ampex Booth at the SMPTE Conference) or call collect: (415) 367-2846.

Studio Maintenance Engineer. Responsible for maintenance and repair, some training, and minimal production. Must be familiar with Grass Valley Switchers, Ampex Type 'C' recorders and TBC's, RCA TK-760 and TK-76 cameras, Chyron 111B Character Generator, CMX-340 and Convergence professional audio consoles and recorders, or equivalent broadcast equipment. Excellent benefit package. Salary from \$24,000, commensurate with experience. Company will not relocate. Position available immediately. Please send resume to Carolyn DeVinny, General Telephone, P.O. Box 889 RC 3150, Santa Monica, CA 90406. An equal opportunity employer.

Systems/Project Engineer. We are a high technology electronics manufacturing systems and service company providing quality audio and video equipment for the broadcast industry. We are currently seeking candidates with 3-10 years experience in fixed and/or mobile electronic broadcast systems who will participate in equipment development from concept through installation and final testing. A desirable requisite is at least 2 years electrical education or a BS degree. Qualified applicants, please send resume and salary requirements to: Corporate Recruiter, P.O. Box 7760, Burbank, CA 91505.

Immediate openings in our engineering department. Challenging, exciting opportunities to become part of a dynamic organization. **Principal Design Engineer.** BSEE or equivalent with advanced degree desirable but not essential. A minimum of 5 years experience in television broadcast and/or allied fields. Strong background in digital and analog circuitry and computer-based techniques. Successful

candidate must possess ability to propose advanced television transmission design concepts, supervise other technical development personnel and ability to design television equipment. **Communications Systems Engineer.** BSEE or equivalent with 5 years experience in satellite and related communications systems design engineering. Duties include system level design of communications satellite ground terminal systems and subsystems and design of LOS microwave systems. Ability to develop and supervise engineering evaluation tests programs and prepare reports on systems performance requirements. Additional responsibilities will include evaluation of technical proposals, preparation of communications system specifications and economic trade-off studies. **Design Engineer.** BSEE or equivalent with a minimum of 2-3 years experience in the design of television broadcasting audio-visual systems. Knowledge of computer technology systems in particular. Microprocessor technology is desirable. Duties will include detailed design of advanced television equipment including preparation of engineering specifications and supervisory responsibilities for fabrication and checkout. We offer competitive starting salaries with an excellent noncontributory benefits package. Interested individuals should submit resume designating position of interest, salary requirements and the names of three professional references to: Public Broadcasting Service, Attn: Carole Dickert-Scherr, 475 L'Enfant Plaza West, S.W., Washington, D.C. 20024. Principals only. EEO/AA Employer.

ENGINEERING POSITIONS

We specialize in the placement of Maintenance, Studio Supervisor, Assistant Chief, Chief and Directors of Engineering for TV and Radio Stations and all related fields coast-to-coast. Over \$2,000,000.00 in Salaried Positions Placed - no fee. To discuss your employment possibilities phone Alan Kornish at (717) 287-9635 or send your resume now. Employer inquiries invited.

KEY systems

NEW BRIDGE CENTER, KINGSTON, PA 18704

Advertisers Index

Arriflex Corp972,973
B & W Leaders984
Camera Mart960
Canon977
Cinema Products979
Classified991
Colorado Video970
Electro-Voice971
Frezzolini980
Key Systems991
LaVeZZi978
Lowel-Light974
Magansync/Moviola965
Magna-Tech981
Micro Consultants985
3M Company982
Motion Picture Labs961
NEC America975
Panasonic958,959,963,986,987
Perfectone Products966
Professional Services992
Rank Taylor Hobson983
RCA964,969
Schneider Corp. of America962
Western Cine976