

Classified

Employment Service

These notices are published for the service of the membership and are inserted for three months, at no charge to the member.

Positions Available

Chief Engineer. Responsible for engineering and maintenance of all-digital post-production facility and for design and project management of installation of video production equipment and systems. Supervise technical maintenance staff, budgets, and

capital planning and construction scheduling. College degree and minimum of 5 years experience in supervisory capacity required. Send resume and salary history to Encore Media Corp., Chief Engineer, #182, P.O. Box 4917, Englewood, CO 80155.

Chief Engineer. Heavy transmitter and maintenance experience required to maintain high on-air quality and to build for the future. Send resume to General Manager, WBFX-TV, 622-G Gullford College Rd., Greensboro, NC 27409. (910) 547-0020. Fax: (910) 547-8144. EEOC.

SONY

Customer Service Engineers

At SONY, we continue to bring our advanced and innovative technology into the 21st century. As a result of our ongoing growth, we have opportunities for Field and Depot Customer Service Engineers for our **NORTHEAST REGION** (headquartered in Teaneck, New Jersey) and our **SOUTHEAST REGION** (headquartered in Norcross, Georgia). We seek the rare individuals who can combine technical expertise, good communication skills and dedication to Customer Service. The ability to work independently or as part of a team is essential to meet a variety of Customer's needs.

The ideal candidates will be familiar with the equipment and technical support needs of our Customers in the TV Broadcast and Video Production communities. These would include: Analog and Digital Betacam, Digital VTRs, Cameras, Switchers, Editors and Effects products. These positions require hands-on repair experience. Both of the following positions require an AA degree in Electronics or equivalent military certification; BSEE/ET/CS degree preferred.

Field Service Engineers

Will be responsible for providing on-site diagnosis and repair of professional video equipment including VTRs (analog and digital). Systems products (editors/switchers/effects) and Display products. The successful candidate will actively manage assigned Customer base and must have excellent interpersonal skills. You should be able to work effectively with minimal supervision and must be flexible with regard to work schedule; 40-50% travel required. Must have 5-7 years related experience; familiarity with computer hardware repair/software debugging a plus.

Depot Service Engineers

The candidate will work on Customer's equipment sent in to our Regional Service Center. The ability to troubleshoot and repair to the component level is essential. 3-5 years of experience is required.

SONY offers a generous salary and benefits package. For prompt, confidential consideration, please send resume with salary requirements to: **DEPT RB, SONY ELECTRONICS INC., 3 PARAGON DRIVE, MD N200, MONTVALE, NJ 07645-1735. No agencies or phone calls please.**

We are proud to be an EEO/AA employer M/F/D/V. Women and minorities are encouraged to apply. Also, we maintain a drug free workplace and perform pre-employment substance abuse testing.

Chief Technician. Specific expertise in digital audio workstations (Synclav, Post Pro, Fairlight). Knowledge of IBM/Macintosh computers and networking systems. Departmental management background.

Technician. Analog console background with experience in Neve V series and/or Harrison Series 10. Digital audio workstations background needed; knowledge of IBM/Macintosh systems a must.

Fax resume/salary history to Mike Morongell, EFX Systems, (818) 848-0706.

Director, School of Film; Associate/Full Professor, Tenure Track. Position available July 1, 1997. Responsible for leadership, management, and administration of the School of Film and its programs. Teach in areas of interest/expertise. Requires degree or equivalent professional experience suitable to MFA and MA programs in film. Send resume and 5 references to Dr. Marilyn Bradshaw, College of Fine Arts, Ohio Univ., 54 E. Union St., Athens, OH 45701.

Electronic Maintenance Technician. With strong interpersonal skills to work with production team and local cable affiliates. Maintain sophisticated broadcast TV production and distribution equipment. Two years of college level electronics and computer technology education, 5 years of directly related TV electronic maintenance experience, and good working knowledge of all common PC applications. Contact NewSport, Dept. LK, 40 Seaview Blvd., Port Washington, NY 11050.

RF Engineer. Primary responsibilities are to install, operate, and maintain fixed and portable RF communication systems and microwave and satellite equipment. Must be experienced and able to travel to remote locations to set up communications and transmission wherever breaking news occurs, worldwide. Send resume to RF Engineering Position, Dir. Technical Operations Recruitment, CBS Inc., 524 W. 57th St., New York, NY 10019.

Staff Engineer. Post-production/broadcast facility in Charlotte, N.C., has immediate opening. Must have degree in electronics and 5 years experience as an engineer, EIC or maintenance technician at a post-production facility, or advanced television broadcast operation. Send resume, references, and salary requirements to David Whaley, Creative Post and Transfer, 377 Carowinds Blvd., Fort Mill, SC 29715. Fax: (803) 548-3153.

Vice-President of Technology and Engineering. Minimum qualifications include BSEE, experience in all facets of electronic post-production, and a proven management record. Qualified candidates should send resume/salary history in confidence to Richard O'Hare, Pres., Todd-AO Video Services via fax at (213) 465-6172, or e-mail to rick_ohare@todd-ao.com.

Video Engineers. Post-production facility has positions available for experienced video engineers in the areas of second shift telecine (Rank experience preferred), and first and second shifts for videotape and general system coverage. Send resumes to Hollywood Digital, 6690 Sunset Blvd., Hollywood, CA 90028, Att: V.P. of Engineering. Fax: (213) 469-8055.