

NASHVILLE PUBLIC RADIO JOB ANNOUNCEMENT

Nashville Public Radio is seeking a Broadcast Chief Engineer to provide primary technical support to the Organization's staff, operations, and facilities. Nashville Public Radio operates two FM stations, an AM directional station in Nashville, TN, and two FM repeater stations located approximately 80 miles from Nashville. Studios and administrative offices are in Nashville. The Chief Engineer reports to the VP of Technology.

Ideal Candidate Qualifications include:

- A degree in electronics, broadcast engineering, computer technology, or related fields, SBE certification, self motivation, and a commitment to Public Radio values.
- Three to five years' experience in design, installation, maintenance, repair and operation of IT systems, digital and analog audio equipment, and radio broadcast transmission facilities.
- Knowledge of network level TCP/IP topologies, switches, routers, firewalls, servers, and security in a mixed Windows / Mac environment.
- Familiarity with FCC AM/FM and EAS broadcast rules and compliance.
- Mechanical aptitude and ability to climb ladders and lift up to 50 lbs.
- Valid Tennessee Driver's License and transportation.

Job Responsibilities include:

- Installation, maintenance and repair of radio broadcast transmitters, microwave systems, studio and office equipment, computers and servers, networks, routers and firewalls. Knowledge of AudioVault automation and Wheatstone AOIP systems is a plus.
- On call response to Engineering and Production problems.
- Supporting and assisting Programming, Production, Membership and Underwriting Departments with specific computer and technical requests.
- Insuring that all operations and facilities meet FCC, FAA, Internet Security, governmental and Organization standards.
- Engineering live and recorded music performances.

Benefits: Includes paid leave, 401(k) plan, and comprehensive health insurance.

To Apply: Send cover letter and resume to jobsearch@wpln.org.