

Anthony McCallum

OBJECTIVE

FIELD REPRESENTATIVE AND TECHNICIAN

To obtain a position using proven technical skills.

PROFILE

Responsible for troubleshooting, and maintaining complex electronic systems which involve numerous interrelated subsystems. Perform difficult repairs for all systems utilizing regular and specialized test equipment. Routinely inspect and test equipment/systems to ensure technical integrity. Ensures that operational and standby systems and equipment are available and are in continuous and reliable operating condition for normal daily functions and emergencies.

EMPLOYMENT

Napa Valley Opera House, Napa, CA MAR 2005 -Present
Sound and Lighting Engineer

Managed crews of four technicians focusing lights for plays and concerts. Ran audio from microphone placement to Front of House mixer. Independently fabricated more streamlined headsets.

I.A.T.S.E. LOCAL 16, Bay Area, CA 2005-Present
Sound Engineer, Video Engineer

Executed the installation of an audio and video system with a team of five. The systems include multi channel mixers and video systems.

TOP CHEF, Magical Elves Productions, San Francisco, CA 2005
Camera Assistant, Audio Engineer

Provide cameramen with technical coordination. Ensured quality audio capture of talent during interviews.

HOW TO GET THE GUY, Deacon Productions, San Francisco, CA 2006
Camera Assistant

Assisted the Cameraman with the configuration of the camera equipment. Multi location program demanded liaison between grip department and camera operator.

EDUCATION

Napa Valley College, Napa, CA MAY-2005

Associate Science Degree in Telecommunications Technology
Associate Science Degree in RF Communications / CATV Technology
Associate Science Degree in Electronics Technology

RELEVANT COURSES

Studio and field cameras, switchers, VTRs, editors and monitors. Microphones and mixers. Digital video, MPEG coding and digital audio. Soldering and cable fabrication. Measurement tools: oscilloscope, spectrum analyzer, digital multimeter. Troubleshooting, diagram comprehension, schematic reading and microprocessors.
