# Anthony S. Coleman

## **Experience**

## 2005 to Present WISN TV-12 (Hearst TV Inc) Milwaukee, Wi.

## **Director of Engineering**

Manage all Engineering aspects of the television station both technical and personnel

Manage and submit for Budgets operational, Capital and Payroll Manage all building facilities HVAC, VOIP and Maintenance of said systems.

Notable projects and accomplishments

- 2009 led station in transition from analog to Digital transmission format.
- 2010 to 2013 Led station in conversion from Standard Definition to High Definition Broadcast format in both news and programming.
- 2012 thru 2013 managed from conception to completion new garage building located at 19<sup>th</sup> and Wells St.
- Worked each year with the Milwaukee Times Newspaper producing the Black Excellence Award show at the ICC form 2005 to present.

## 2004 to 2005 WISN TV-12 (Hearst TV Inc) Milwaukee, Wi Assistant Chief Engineer

Assisted Director of Engineer in scheduling and managing of department.

## 1978 to 2004 WCVB TV-5 (Hearst TV Inc.) Boston, Ma.

#### **Electronics Maintenance Engineer**

#### **Operation Technician**

- <u>OPERATIONS</u>: Video tape, Master Control, ENG News Editing, Production Editing, Camera, Video, Technical Director, Microwave Transmission.
- <u>MAINTENANCE ENGINEER</u>: Studio and Facility Maintenance of all equipment and standards, design and installation of new systems.

SPECIALIZED EDUCATION: Avid, Non-Linear Editing Systems

CVR & BVW 300 & 400 Sony Beta Cam, Ampex ACR 225- D2 Tape Quantel DPE 5000 Digital Effects 3/4 Sony BVU-200, 200B & 800

## **Test & Repair Technician**

Responsible for test, alignment and repair of production and customer service
units such as: Video special effects and switching generators, video typewriters,
distribution amps, sync pulse generators, color bar and color background
generators, digital editing clocks, and audio microphone mixers. Precise
measurement of video signals and test patterns using Tektronix oscilloscopes,
monitors, vector-scopes, sony color and black & white cameras, VTR and other
related test equipment.

# 1972 to 1973 JERROLD ELECTRONICS Horsham, Pa. Field Engineering Technician

• Construction of CATV Systems, assembling and testing line amplifiers according to station and functions; aligning high and low bypass filters for such amplifiers using Tektronix oscilloscopes and R.F. generators. Performed sweep response testing of cable to be used. Loaded and balanced line amplifiers, and installed into systems along with troubleshooting and repair of distribution lines in both above and underground systems.

#### Education

 MASSACHUSETTS INSTITUTE OF TECHNOLOGY Lowell Institute School

Fall term 1977 Television I Spring term 1978 Television II Spring term 1978 Digital Electronics

 PENNSYLVANIA STATE UNIVERSITY Berks Campus- Reading, Pa.

Received Associate Degree in Electrical and Electronic Technology June 1973

Activities: Student Government Association

Chess Team Drama Club

 MURIEL DOBBINS TECHNICAL HIGH SCHOOL- Philadelphia, Pa. Major- Television and Radio Electronics

## Interests

Local Cable Commission, Songwriting and Guitar Playing, Chess and outdoor activities

## References

Available upon request