

Chris R. Lufitz
601 N. Elmhurst Ave.
Mt. Prospect, IL 60056
Home Phone – (847) 749-0373
E-mail – clufitz@comcast.net

WORK HISTORY

- Chief Engineer, WTMX – Chicago** **2001 – June 2005**
- Promoted to chief engineer position in 2003 after serving two years as a staff engineer.
 - Installed, maintained and repaired all studio and transmitter equipment.
 - Coordinated and executed remote broadcasts and live performance recordings.
 - Managed design and construction of new studios.
 - Created and managed the station Operating and Capital Budgets.
 - Completed the required inspections and documentation to insure the radio station remains in compliance with FCC regulations.

- Chief Engineer, WNCI/WFJX - Columbus** **1999 - 2001**
- Managed a staff of two employees including an Assistant Engineer and a Network Administrator.
 - Created and managed the station Operating and Capital budgets.
 - Installed, maintained and repaired all electronic equipment including studio and transmitter facilities.
 - Coordinated and executed all remote broadcasts.
 - Completed all of the required inspections and documentation to insure radio stations remained in compliance with current FCC regulations.
 - Served as Chairman of the Central Ohio Emergency Alert System (EAS) Operating Area.

- Asst. Engineer, WMNI/WBZX/WEGE - Columbus** **1992 - 1999**
- Coordinated, engineered and produced all live remote broadcasts for three stations, including concert events, sports and talk programs.
 - Installed, maintained and repaired all electronic equipment associated with radio broadcasting.
 - Assisted in the design and construction of the studio and transmitter facilities for a new FM station, meeting budgetary goals and sign-on timelines.

- Contract Engineer, Bowin Engineering - Galion, OH** **1988 - 1999**
- Installed, maintained, and repaired all electronic equipment associated with broadcasting for ten AM/FM stations.
 - Coordinated and produced remote broadcasts.
 - Completed FCC inspections and log required EAS tests.

EDUCATION

B.S. in Telecommunications, Bowling Green State University, 1989